

**WHITE PAPER No. 2 – EVALUATION OF NEW
LITTLE LAKE BUTTE DES MORTS
PCB SEDIMENT SAMPLES**

**RESPONSE TO COMMENTS OF THE P.H. GLATFELTER COMPANY
AND WTMI COMPANY TO THE
PROPOSED PLAN FOR THE LOWER FOX RIVER AND GREEN BAY**

January 2002

This Document has been Prepared by
Wisconsin Department of Natural Resources

December 2002

WHITE PAPER NO. 2 –

EVALUATION OF NEW LITTLE LAKE BUTTE DES MORTS

PCB SEDIMENT SAMPLES

ABSTRACT

During the public comment period for the *Final Remedial Investigation for the Lower Fox River and Green Bay, Wisconsin* (RI) (RETEC, 2002a), the *Final Feasibility Study for the Lower Fox River and Green Bay, Wisconsin* (FS) (RETEC, 2002b), and the *Proposed Remedial Action Plan, Lower Fox River and Green Bay* (Proposed Plan) (WDNR and EPA, 2001), P.H. Glatfelter Company and WTMI Company (formerly Wisconsin Tissue Mills, Inc.) submitted additional sediment sampling data to the Wisconsin Department of Natural Resources (WDNR) for Little Lake Butte des Morts. These data were submitted as part of the comments and were also incorporated into the general comments submitted on behalf of the Fox River Group. Additional data collected in August 2002 were also submitted to WDNR. To evaluate potential changes in the conclusions presented in the RI, the new data points were plotted on to the existing RI bed maps, and the bed maps for OU 1 were re-interpolated. They were further analyzed through the use of scatter plots. This White Paper concluded that the additional data supported the conclusions of the RI/FS. There was essentially no change in the surface-weighted average concentrations using the re-interpolated bed maps. The new data re-emphasized the need for refining the final remedial footprint in the design phase. Finally, that the new data did not support the commenters' position that surface sediment concentrations are decreasing in Little Lake Butte des Morts.

PURPOSE

The purpose of this memorandum is to evaluate the potential impacts to the interpretation presented in the RI/FS of the additional sediment sampling data submitted to the WDNR for Little Lake Butte des Morts (Operable Unit 1) as part of the public comments. These data were submitted as part of the comments by P.H. Glatfelter Company, by WTMI Company, and were also incorporated into the general comments submitted on behalf of the Fox River Group. In addition, a set of data collected in 2002 at Deposit A on behalf of P.H. Glatfelter were submitted outside of the comment period, but are also included in this evaluation.

DATA

Data provided to WDNR during the public comment period were the result of sampling events undertaken by Blasland, Bouck and Lee (BBL) on behalf of the P.H. Glatfelter Company, and by CH2M HILL for WTMI. Data were provided to WDNR in three formats: hard copy data reports (Form 1 and/or the reports included with the respective company comments), electronic data files from the individual companies, and the FoxView database assembled for the Fox River Group.

For the WTMI data, only Form 1s were submitted to WDNR for review. Pertinent information that is necessary to validate data, including an approved Sampling and Analysis Plan, core logs, methods and verification procedures for horizontal and vertical control during sampling, and a full data package were not part of any submittal given to WDNR. A separate data validation exercise for the Form 1 data was undertaken for the WTMI-collected soil/sediment (and one set of woodchip) samples in 2000 and 2001. While requested by WDNR, data validation reports were not provided. The information reviewed consisted of data validation worksheets and annotated sample result summary forms. The results of the review are given in the *Addendum to the Data Management Summary Report* (EcoChem, 2002), which is included in Appendix A of the RI. Based upon the Form 1 review only, the overall data appear to be of acceptable quality. However, given the lack of a complete submittal, these data are considered not fully validated, but may be used to qualitatively support the evaluation of Little Lake Butte des Morts sediments.

BBL collected sediment samples in Little Lake Butte des Morts in 2001. Samples were analyzed for PCB congeners (one data set), PCB Aroclors, total organic carbon (TOC), and grain size. The data set consisted of 158 samples. A complete set of validation worksheets and a report were submitted with this data package. These data were also independently reviewed and are discussed in the *Addendum to the Data Management Summary Report* (EcoChem, 2002). Overall, the data were found to be of acceptable quality and are usable for the intended purpose.

Foth and Van Dyke collected sediment samples in Little Lake Butte de Morts on behalf of P.H. Glatfelter in August 2002 at Deposit A. Samples were analyzed for PCB Aroclors and TOC. The data set consisted of 47 samples. The electronic data files submitted included core logs. However, the data validation reports were not provided. Therefore, while the PCB data may be used at face value for interpolation in this White Paper, they are used with the caveat that the data and interpolations are considered to be draft.

PROCEDURES

Evaluation of the new data, relative to the RI/FS bed maps proceeded in two ways. First, to evaluate potential changes in the conclusions presented in the RI, the 2000 and 2001 data points were plotted onto the existing RI bed maps. These new data were compared, as well, to the existing data to evaluate if there were, in fact, any substantive differences that would alter the conclusions. Secondly, the 2000, 2001, and 2002 data were used to provide a re-interpolation of the PCB bed maps. The re-interpolated bed maps were then used to compare to the “new” surface-weighted average concentration, required remedial areas, and potential removal volumes at the 1 ppm remedial action level.

Evaluation of the 2000 and 2001 OU 1 Data

To begin the process, it was necessary to create an electronic set of data that included the coordinates, sample interval, and resultant total PCB concentrations for each new sample date. WDNR had received a working copy of the FoxView database, and it was initially thought that querying that database would provide the information to complete the

evaluation. However, FoxView did not contain the CH2M HILL data for Little Lake Butte des Morts. As such, the electronic data files that were provided to WDNR as part of the WTMI response were placed into a new spreadsheet with the files generated from FoxView. The spreadsheet created was reviewed to ensure data were not duplicated. Upon further review, it was determined that additional data were not in either electronic format provided. Therefore, a 100 percent check was undertaken against the hard copy data provided. The resultant graphics generated were subsequently checked against graphics provided by the respective companies.

The following steps summarize the procedure for developing the figures with the new PCB sampling data.

1. The Access database file and Excel file were converted to a dbf format file.
2. The latitude/longitude data provided in the Access database file and Excel file were in degrees, minutes, and seconds format. The data were converted to decimal degrees coordinates.
3. The data were filtered to show records by station ID and PCB sampling results for primary sediment samples in the Little Lake Butte des Morts Reach. The resulting dbf file was converted to a shape file and projected in Wisconsin Transverse Mercator (WTM) projection. Separate shape files were created for each depth interval (0 to 10 cm, 10 to 30 cm, 30 to 50 cm, 50 to 100 cm, and 100 to 150 cm).
4. The PCB data in the data set were not presented in a consistent format. Certain PCB samples were provided solely as individual Aroclors, while other samples were reported as total PCBs. To present data in a manner consistent with the RI, all data were expressed as total PCBs. A script was written in ArcView GIS that calculated total PCB values for a particular sample ID by summing the individual Aroclors for that particular location. Consistent with the RI, non-detected Aroclors were calculated as 50 percent of the method detection limit (MDL) for samples with non-detect values. For sample locations where total PCB values were provided, the script selected either the given total PCB value for a particular sampling location or 50 percent of the MDL for samples with non-detect values.
5. Scripts on all shape files created in Step 3 were run to sum up the PCB values for each sampling location. Running the script creates a new table with the total PCB values. Separate shape files were created for the script output tables based on depth interval and the shape files were projected in WTM projection to represent the new PCB sampling locations.
6. The new PCB sampling locations were overlaid on the interpolated PCB distribution map from the Draft 2001 RI/FS for each depth interval for comparison purposes. Five maps, corresponding to the five depth intervals, were generated for Little Lake Butte des Morts with the new sampling data.

7. The output table from the script with total PCB values was randomly checked and manual calculations completed by summing individual PCB Aroclors to verify the results obtained from the script. During the process of quality assurance (QA), certain sampling locations (BBL) were identified to have two total PCB values for the same sample ID and depth interval. The higher of the two PCB values was selected for presenting the data on the map. Also certain sampling data (approximately six sampling locations by BBL) were identified with the sampling depth range specified as 10 to 100 cm. The PCB samples were assumed to be collected from the 50- to 100-cm depth range for presentation purposes.
8. WTMI provided a map with the new PCB sampling points presented in the report Appendix to WTM Comments I dated January 2002. The map generated by WDNR with the new sediment sampling data was checked against the map provided by WTMI as part of QA.

Re-Interpolation of PCB Bed Maps for OU 1

Re-interpolation of the OU 1 PCB bed maps followed the procedures defined in Technical Memorandum 2e in the *Final Model Documentation Report for the Lower Fox River and Green Bay, Wisconsin, Remedial Investigation and Feasibility Study* (WDNR and RETEC, 2002) and described in the RI. The P.H. Glatfelter and WTMI 2000, 2001, and the 2002 data were combined with the RI data set. The filtering process for data as described in the supplemental memorandum to Technical Memorandum 2e, dated October 26, 2000, was performed with the combined data sets. This procedure involved using all the new PCB data and filtering existing PCB data so that only data points that fall beyond the 133-meter radius of the new PCB data points are retained. Table 1 lists all the PCB data points that were retained after the filtering procedure and Table 2 lists all the PCB data points that were discarded after the filtering procedure. The PCB interpolation was completed in ArcView GIS utilizing data from Table 1.

The newly created bed maps were clipped to previously masked grids, which represented the presence of soft sediment within the Lower Fox River. This resulted in the creation of new PCB bed maps for six depth intervals (0 to 10 cm, 10 to 30 cm, 30 to 50 cm, 50 to 100 cm, 100 to 150 cm, and 150 to 200 cm).

Comparative Trends

In addition to evaluating the new data relative to the existing bed maps, scatter plots were created comparing the existing data to the 2000 through 2002 data.

RESULTS

Figures 1 through 5 show the locations and corresponding total PCB concentrations for the samples collected by CH2M HILL (circles) and BBL (squares). Most of the samples collected were focused on better delineating PCB concentrations in deposits A, B, C, POG, and E. Depth intervals and concentration ranges represented correspond to those used in the RI. As noted above, for at least the CH2M HILL data, all points were checked against figures submitted with the WTMI response, with 100 percent agreement in points and concentrations.

Figures 6 through 10 represent the data points plotted onto the existing bed maps for the RI. The important conclusions from these comparisons are as follows:

- Within the surface sediments (0 to 10 cm), most of the area within Little Lake Butte des Morts exceeds the 1,000 ppb action level. This was, and remains true for the largest deposits A/B, C, E, and POG.
- Higher surface concentrations of total PCBs are reported for deposits A/B, and POG. Concentrations of PCBs exceeded 50,000 ppb in deposits A and POG, where the RI had placed those at between 10,000 and 50,000 ppb.
- The Toxic Substance Control Act (TSCA) PCB threshold of 50,000 ppb is exceeded for several of the new stations collected at deposits A and POG. This includes one of the highest PCB concentrations ever measured in Little Lake Butte des Morts at Deposit POG of 385,000 ppb. At Deposit POG, TSCA material is found as deep as the 100- to 150-cm profile. This will impact the proposed remedy for these deposits in that TSCA handling and disposal requirements were not included in the FS for Deposit POG.
- The new data suggest that Deposit E surface sediments are relatively uniform in concentration, between 1,000 and 5,000 ppb. The bed maps within the RI show an area of total PCBs exceeding 10,000 ppb. The interpolation was based upon a single data point of approximately 46,000 ppb collected in 1994. The supplemental data collected within that same area are all less than 5,000 ppb, but still greater than the Remedial Action Level (RAL).
- PCB concentrations exceeding the RAL for some deposits may be less, or more than estimated in the RI/FS. For example, PCB concentrations at Deposit A exceed the RAL through the 30-cm depth profile. However, while the Figure 8 RI grid maps show PCB concentrations requiring remediation to a depth of cut of 100 cm, more recent data have PCB concentrations of less than 50 ppb. In contrast, Figures 8 through 10 show that PCBs exceeding the RAL are deeper than included in the RI/FS for deposits POG (150 cm) and E (100 cm).

The re-interpolated PCB bed map for OU 1 at all depth layers is presented in Plate 1. Figure 11 shows a comparison of the surface sediment PCB concentrations from the RI, and from the re-interpolation. The differences in the bed maps reflect the bullet points listed above. Between the two bed maps, there is no appreciable change in the surface-weighted average concentration; the SWAC for the RI was reported as 4.17 ppm, whereas the recalculated SWAC is 4.23 ppm. Within the RI, the area falling within the 1 ppm ppb action level totaled 527 acres (2,133,979 m²), whereas in the re-interpolated bed maps the area is approximately 493 acres (1,993,087 m²). Thus, there is a reduction of roughly 6 percent in the overall area.

As an alternate way of viewing the data, scatter plots of the surface sediment data for the four deposit groups collected since 1989 are shown on Figure 12. These are not intended to show trends over time, but rather to emphasize that in the surface sediments, these new

data are generally within the range and consistent with data collected previously. It is of interest to note that in the plot for Deposit E, a single sample in 1994 was significantly higher than all of the other data collected in that same year, but that the other data collected subsequently was fairly similar. In the Deposit POG plot, the opposite condition occurs; the more recently collected data shows higher concentrations than the existing concentration, and one single sample is significantly higher than any sample previously collected. This is also true of Deposit A, where the 2002-collected data show surface sediment concentrations exceeding all other values previously reported.

CONCLUSIONS

The additional data submitted on behalf of P.H. Glatfelter Company and WTMI generally support the conclusion of the RI/FS and the Proposed Plan. Surface sediments within Little Lake Butte des Morts exceed the RAL of 1,000 ppb. The Proposed Plan-defined remedial actions at deposits A/B, C, POG, and E; these data support that decision.

These new data suggest that the final remedial footprints, both the horizontal and vertical profile, will be refined in the final design. The horizontal footprint for deposits A/B, C, and POG could be drawn larger than the existing bed maps indicate, whereas Deposit E may in fact represent a smaller area than defined in the RI. Depth of removal may be refined as well; the data suggesting that a shallower cut may be needed at deposits A/B and C, but deeper at deposits POG and E. The lack of submittal of important sampling data (e.g., core logs) did not allow for a complete analysis of the vertical increments. It is anticipated that WDNR will be collecting Site-specific information in the near future supporting the Design Phase of the removal to define the final footprint for remedial action. These new data will be very useful in helping to define either a remedial dredge prism, or a cap, depending upon the final Record of Decision for Operable Unit 1.

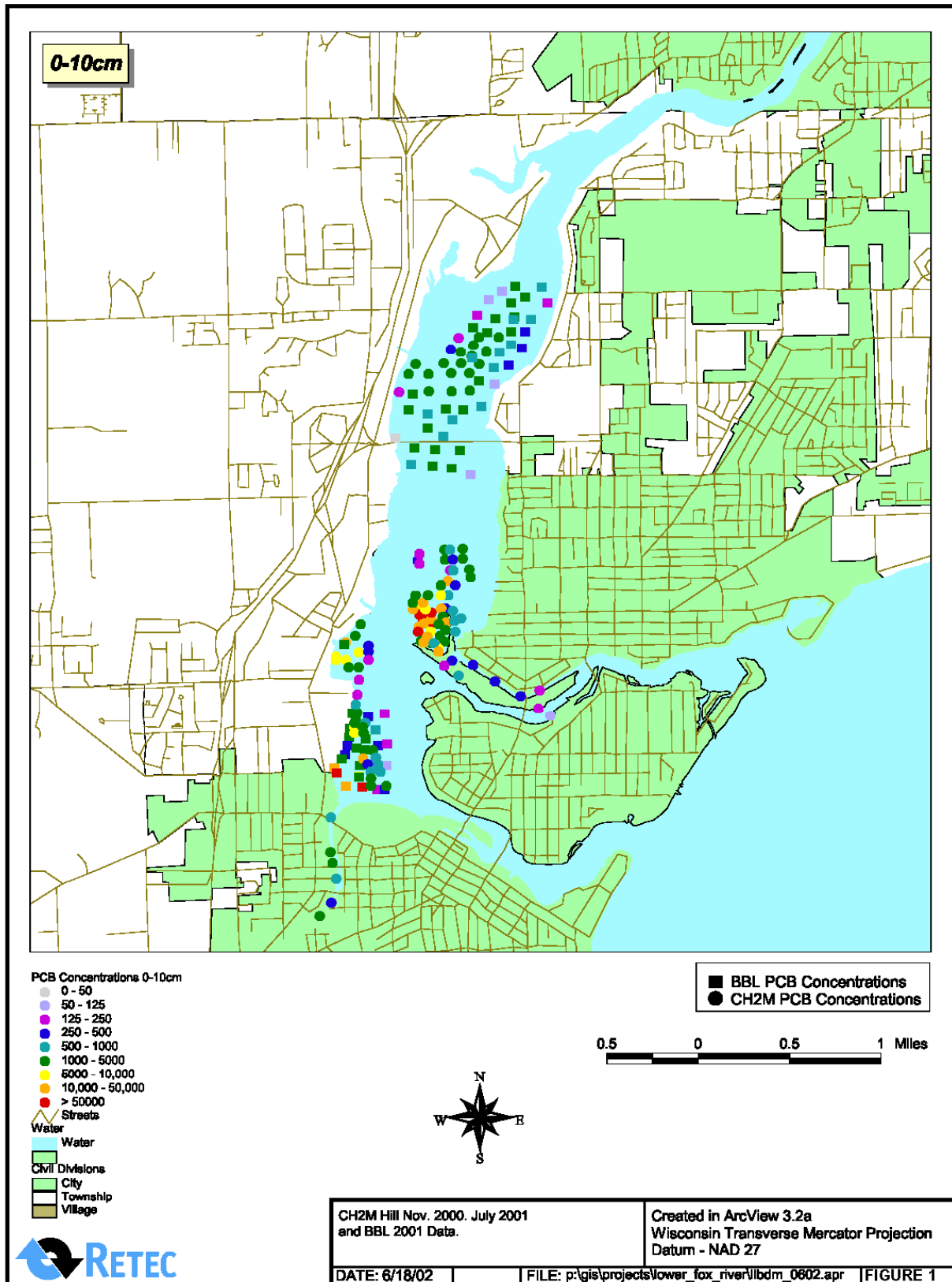
These new data do not support the position taken by the companies that surface sediment concentrations are decreasing within Little Lake Butte des Morts. A closer look at those data, relative to the bed maps, suggest that in some cases concentrations are lower, and in others higher. For example, within deposits A/B, and POG, higher sediment concentrations were measured than had ever been previously reported within the RI/FS. This is especially true in deposits A and POG (see Figure 6), where six new stations exceeded 50,000 ppb, and one station in Deposit POG with a surface concentration of 360,000 ppb. Samples collected in Deposit E, on the other hand, are lower than the single high concentration of 45,850 ppb collected in 1994. This combination of lower and higher observations suggest that this is more an issue of sampling variability, and not decreasing or increasing trends. Time trends in sediments and fish tissue concentrations were presented as an appendix to the RI entitled *Time Trends in PCB Concentrations in Sediment and Fish: Lower Fox River and Green Bay, Wisconsin*. Further refinement of those presentations are presented in the separate (*White Paper No. 1 – Time Trends Analysis* [Polissar et al., 2002]), which accompanies the overall *Responsiveness Summary, Lower Fox River and Green Bay, Wisconsin – Record of Decision, Operable Units 1 and 2* (WDNR and EPA, 2002).

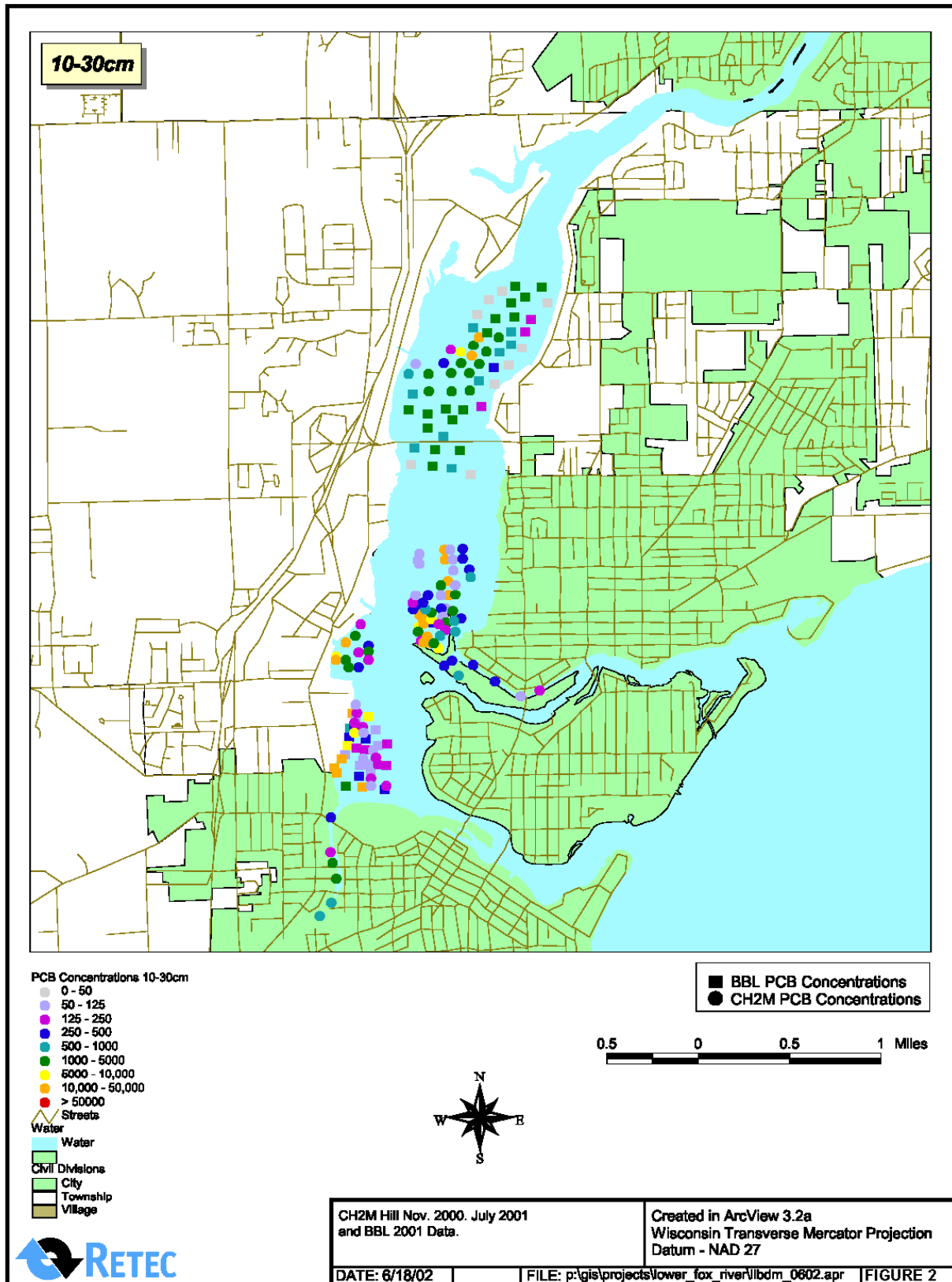
UNCERTAINTIES

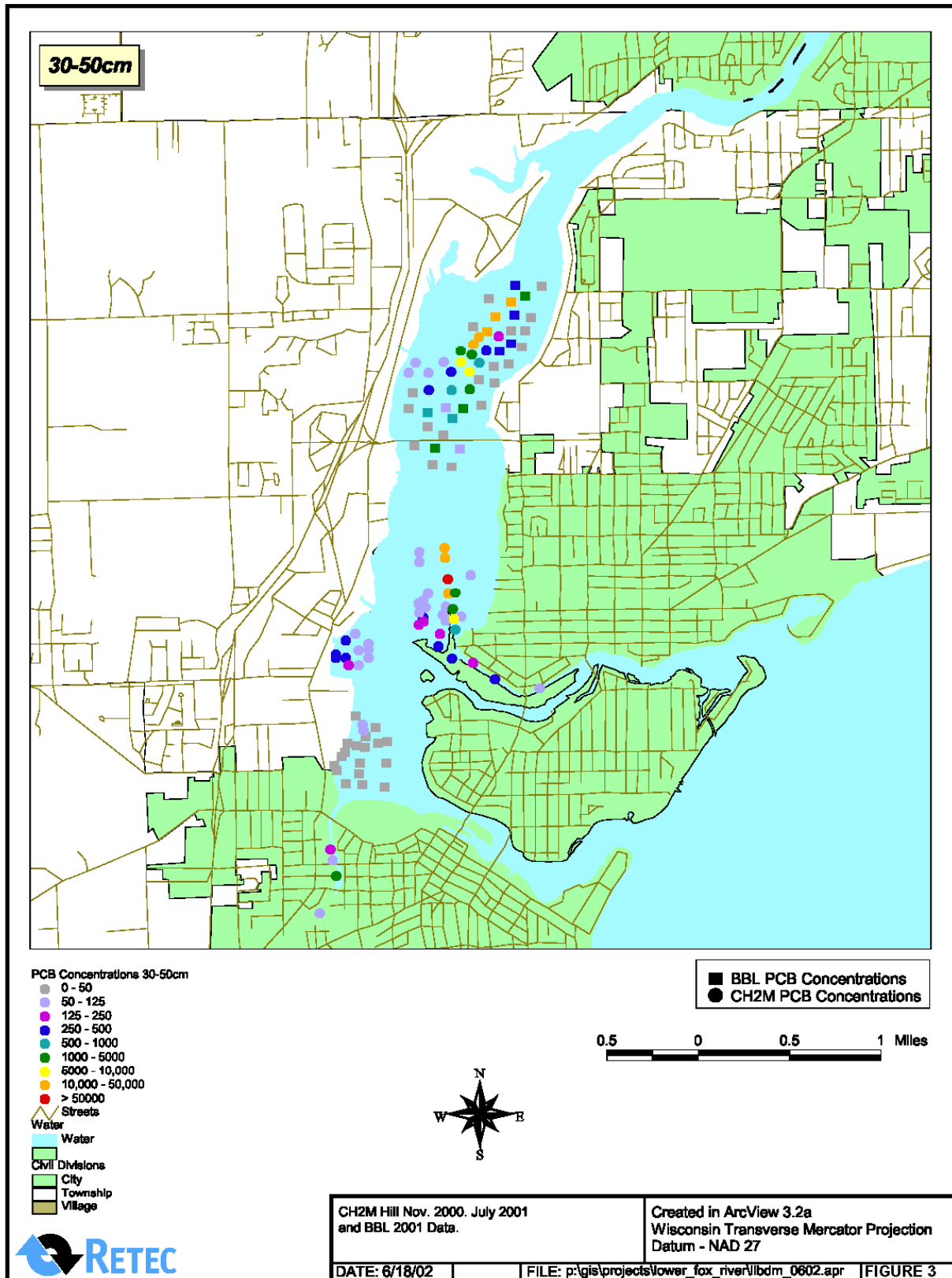
The principal uncertainty in the analysis in this paper is in the lack of understanding on the methods for sampling and vertical control used by the respective contractors for the two paper companies. As noted previously, WDNR was not provided with any core logs or vertical control information that would help evaluate the interpretations given by the companies' data. This analysis took their data at face value for vertical depth and the conclusion drawn is that the additional data support the conclusions of the RI/FS.

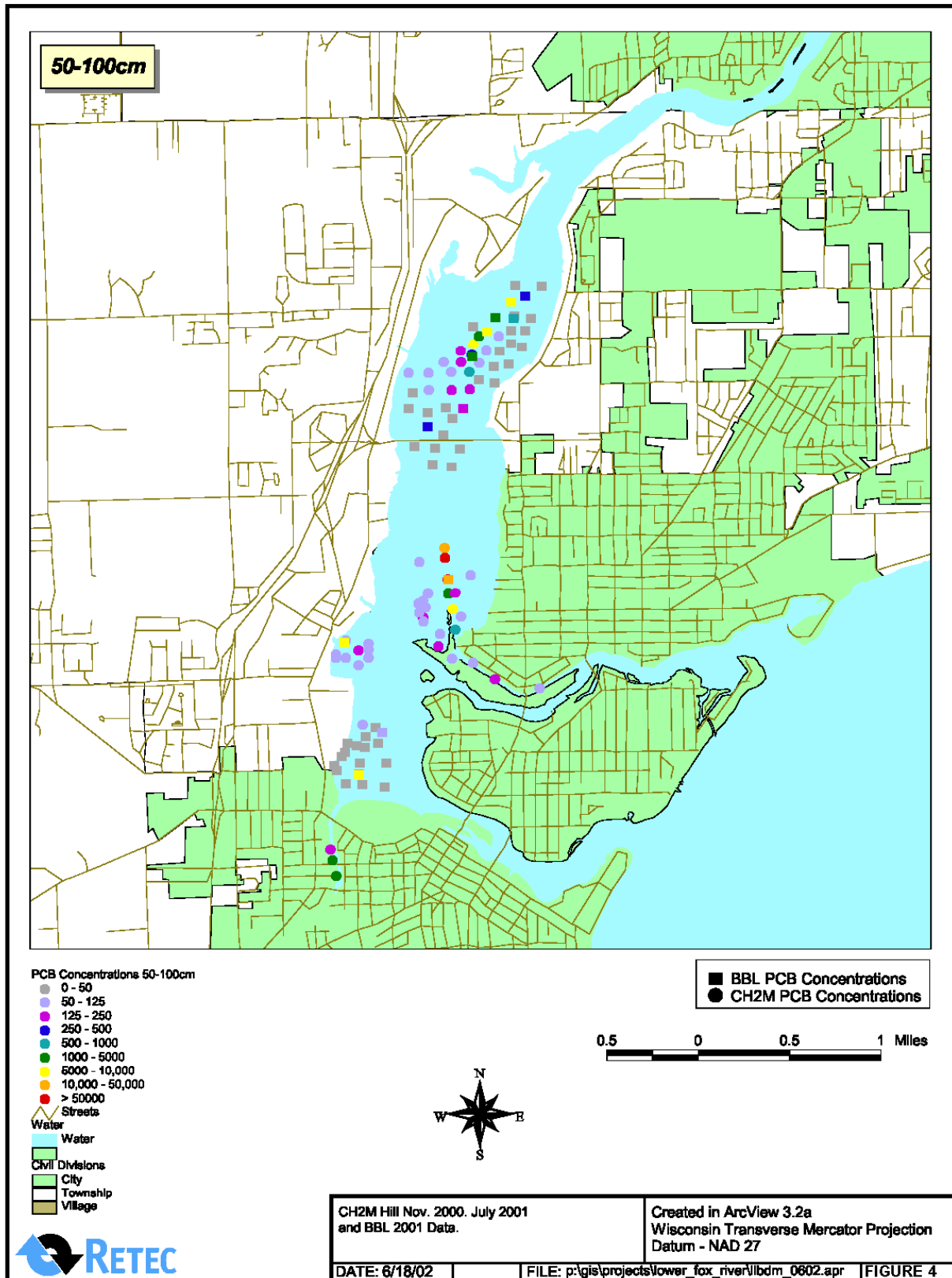
REFERENCES

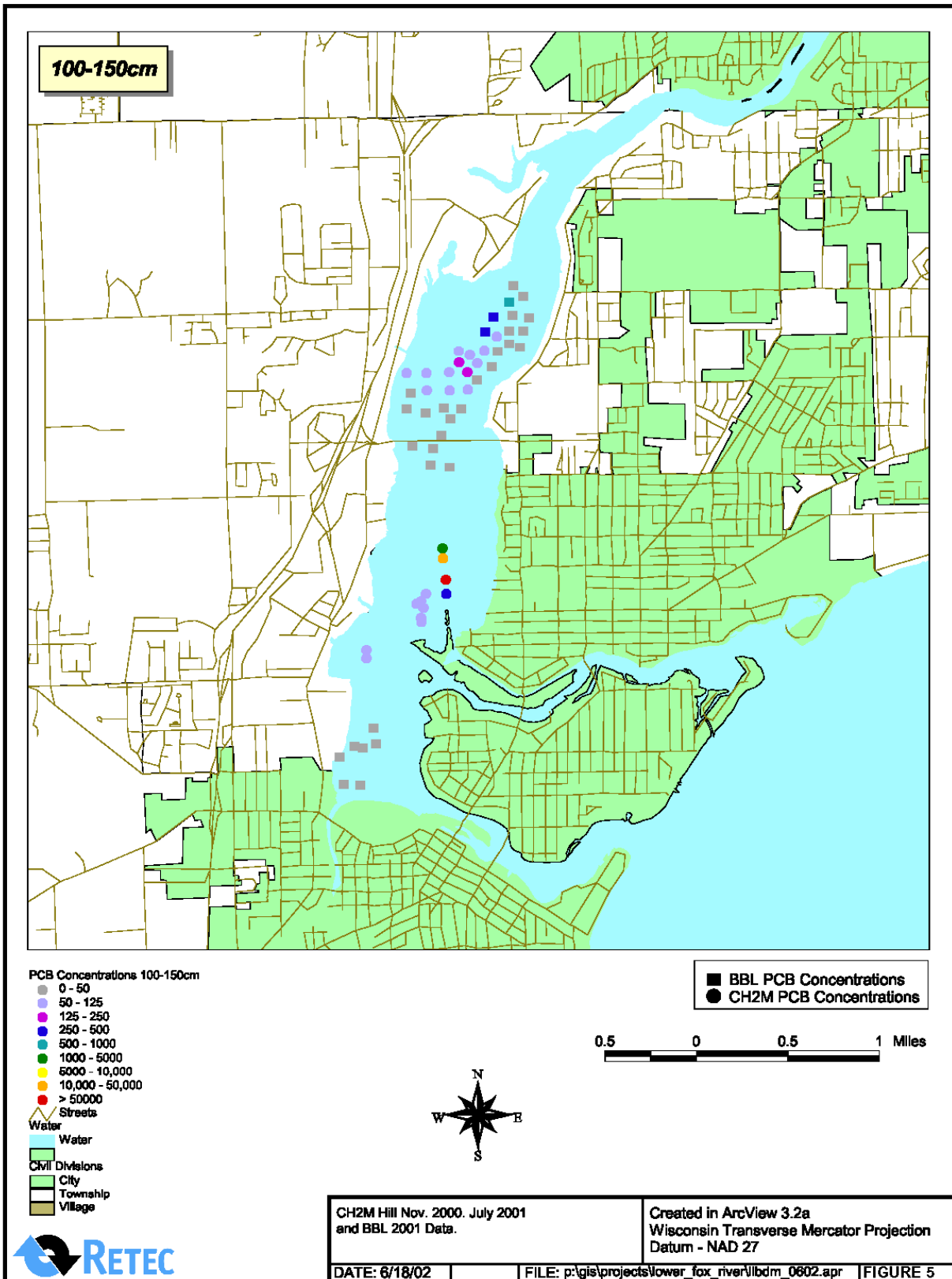
- EcoChem, 2002. *Addendum to the Data Management Summary Report*. Prepared for Wisconsin Department of Natural Resources by EcoChem, Inc., Seattle, Washington. December.
- Polissar, N. B., Ph.D., K. Cain, Ph.D., and T. Lumley, Ph.D., 2002. *White Paper No. 1 – Time Trends Analysis*. Prepared for Wisconsin Department of Natural Resources by The Mountain-Whisper-Light Statistical Consulting, Seattle, Washington.
- RETEC, 2002a. *Final Remedial Investigation for the Lower Fox River and Green Bay, Wisconsin, Remedial Investigation and Feasibility Study*. Prepared for Wisconsin Department of Natural Resources by The RETEC Group, Inc., St. Paul, Minnesota. December.
- RETEC, 2002b. *Final Feasibility Study for the Lower Fox River and Green Bay, Wisconsin, Remedial Investigation and Feasibility Study*. Prepared for Wisconsin Department of Natural Resources by The RETEC Group, Inc., Seattle, Washington. December.
- WDNR and RETEC, 2002. *Final Model Documentation Report for the Lower Fox River and Green Bay, Wisconsin, Remedial Investigation and Feasibility Study*. Wisconsin Department of Natural Resources, Madison, Wisconsin and The RETEC Group, Inc., Seattle, Washington. December.
- WDNR and EPA, 2001. *Proposed Remedial Action Plan, Lower Fox River and Green Bay*. Wisconsin Department of Natural Resources, Madison, Wisconsin and Green Bay, Wisconsin and United States Environmental Protection Agency, Region 5, Chicago, Illinois. October.
- WDNR and EPA, 2002. *Responsiveness Summary – Lower Fox River and Green Bay, Wisconsin, Remedial Investigation and Feasibility Study*. Wisconsin Department of Natural Resources, Madison, Wisconsin and United States Environmental Protection Agency, Region 5, Chicago, Illinois. December.

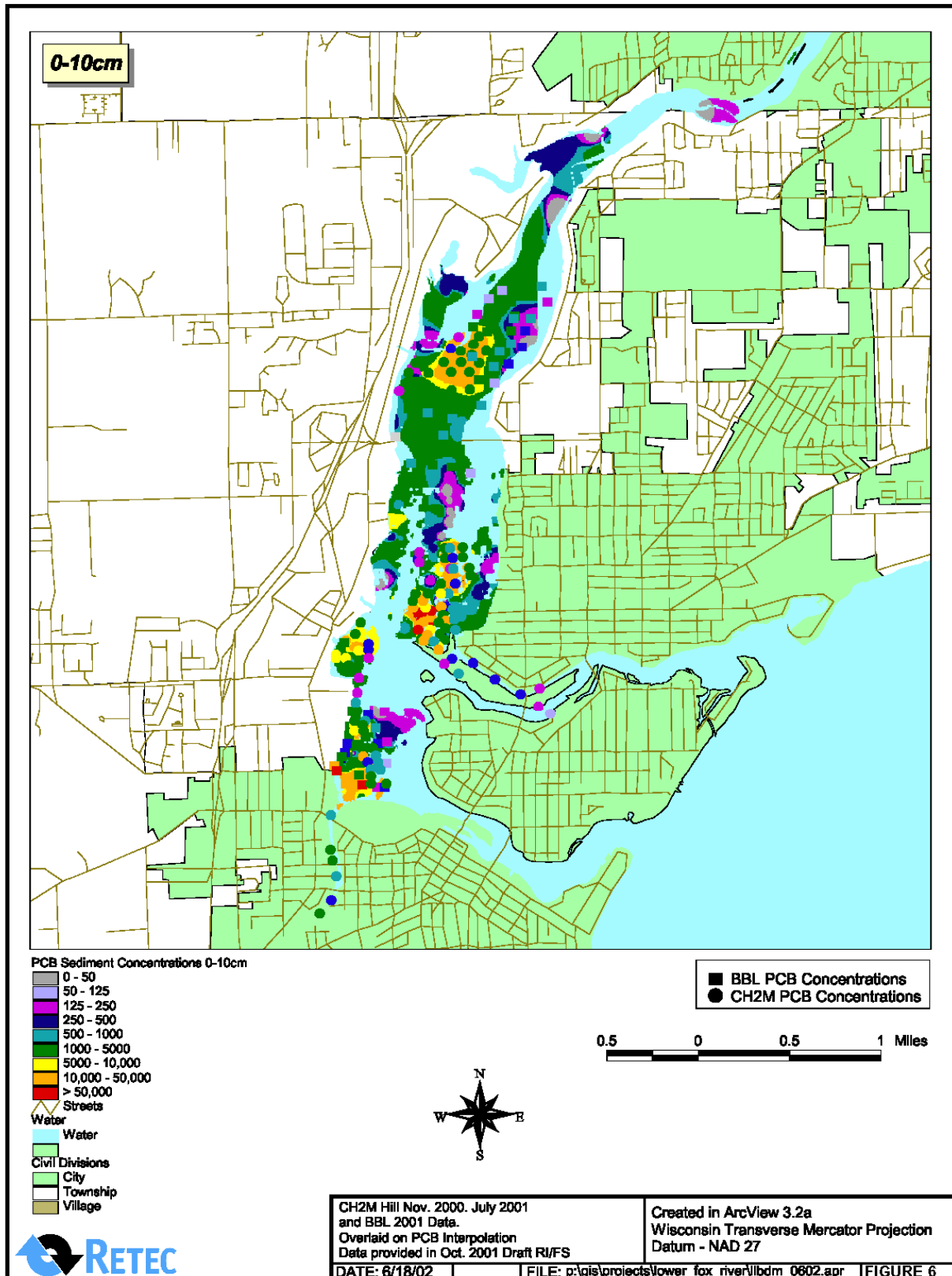


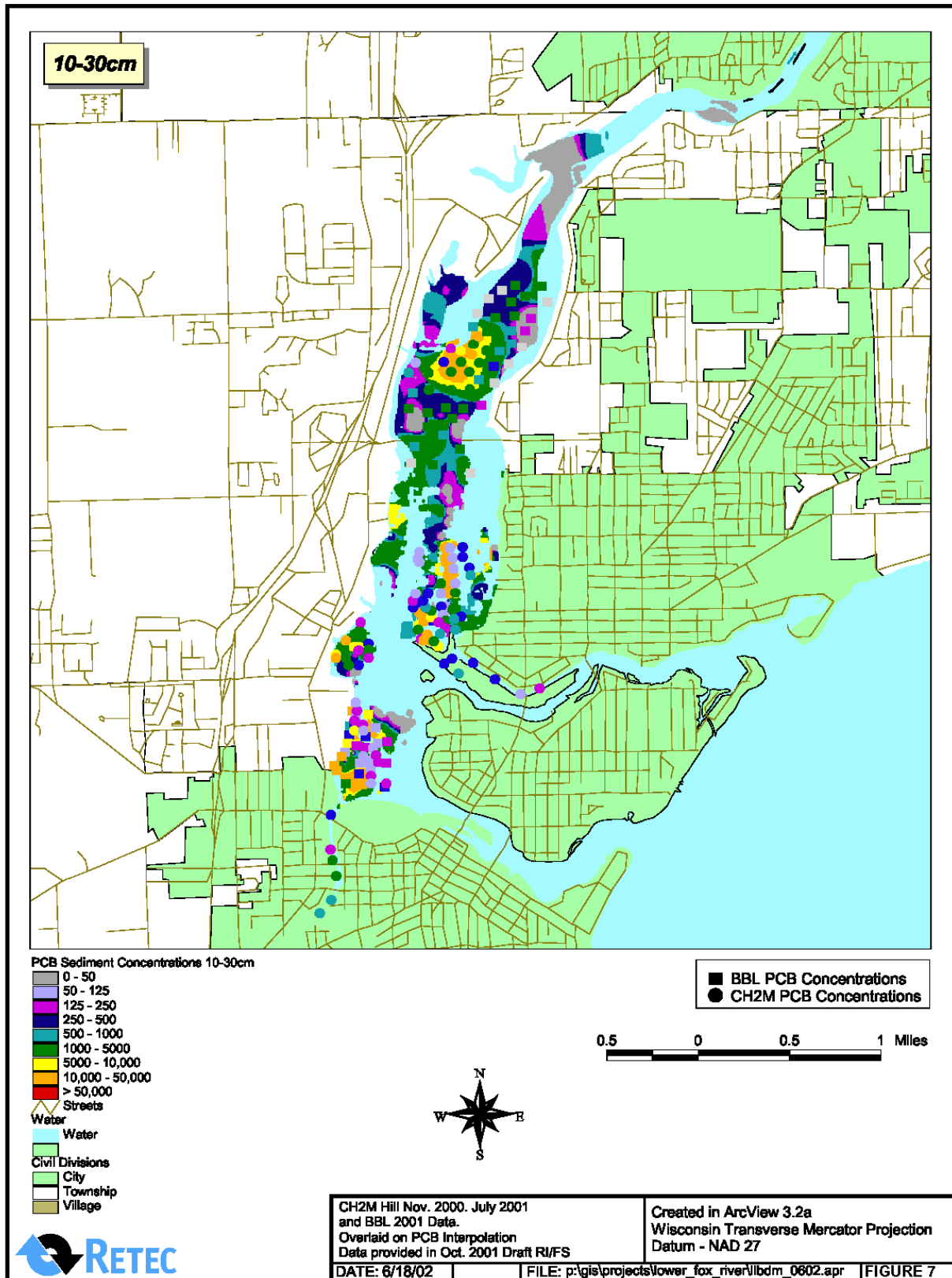


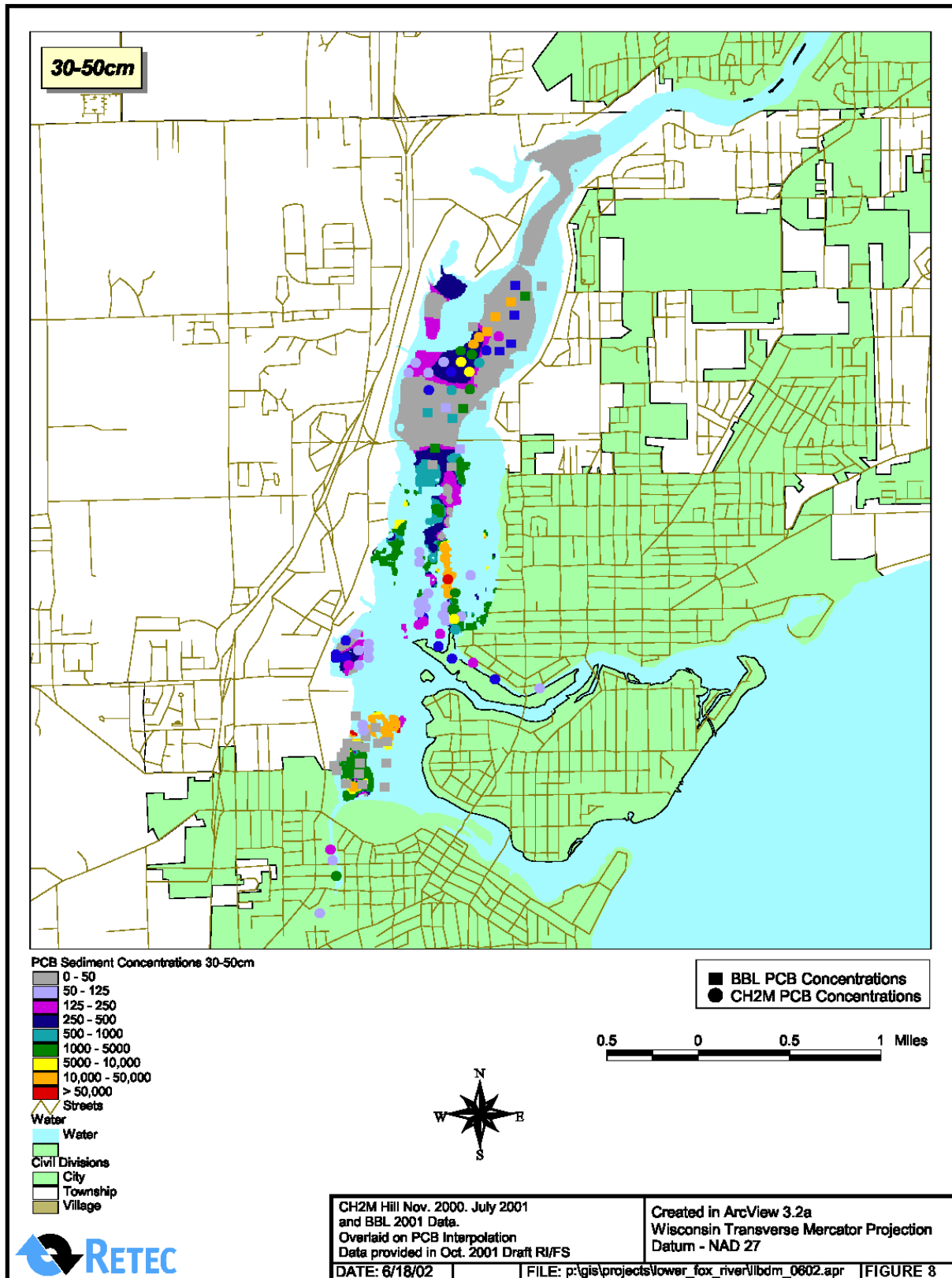


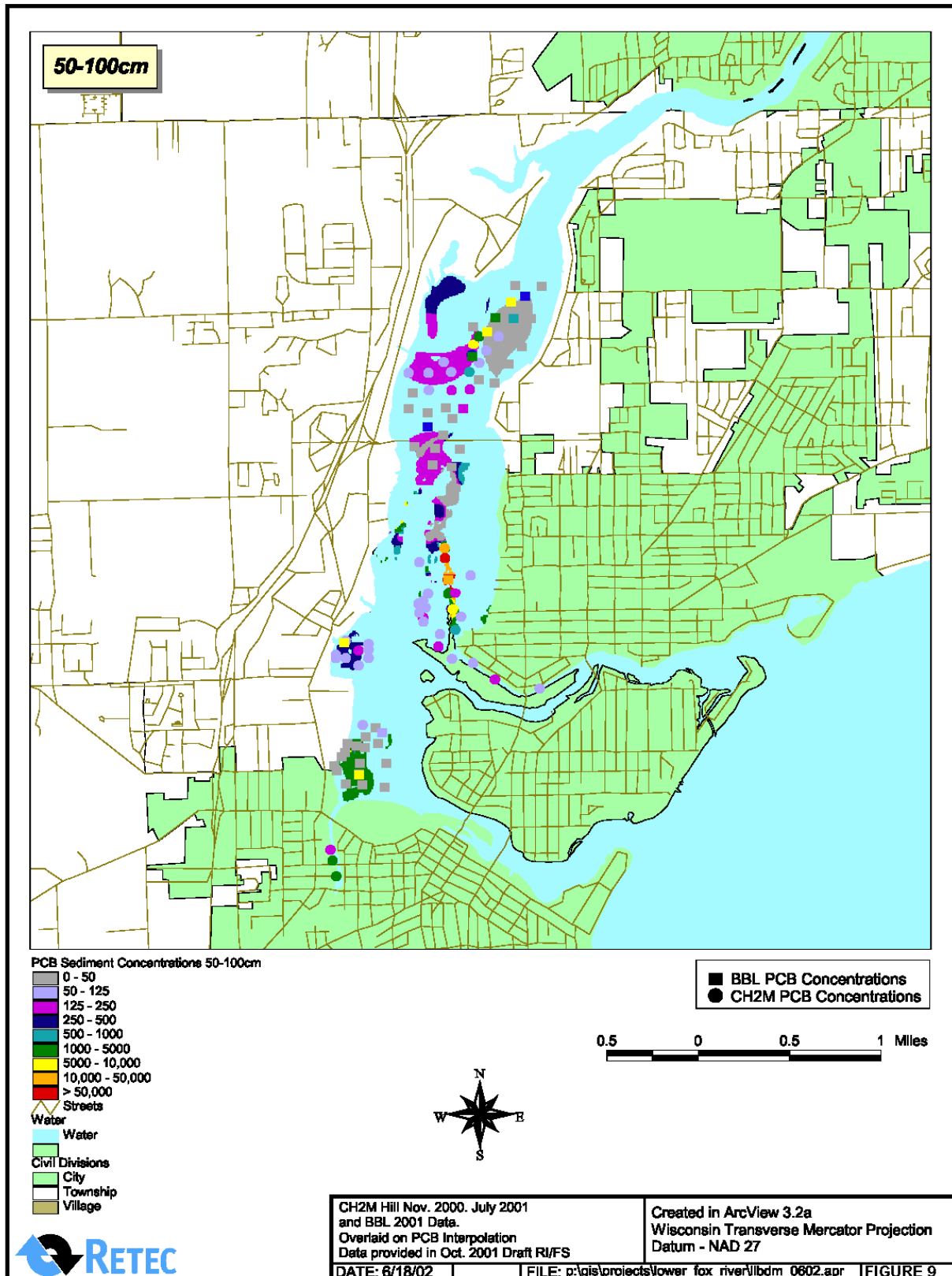


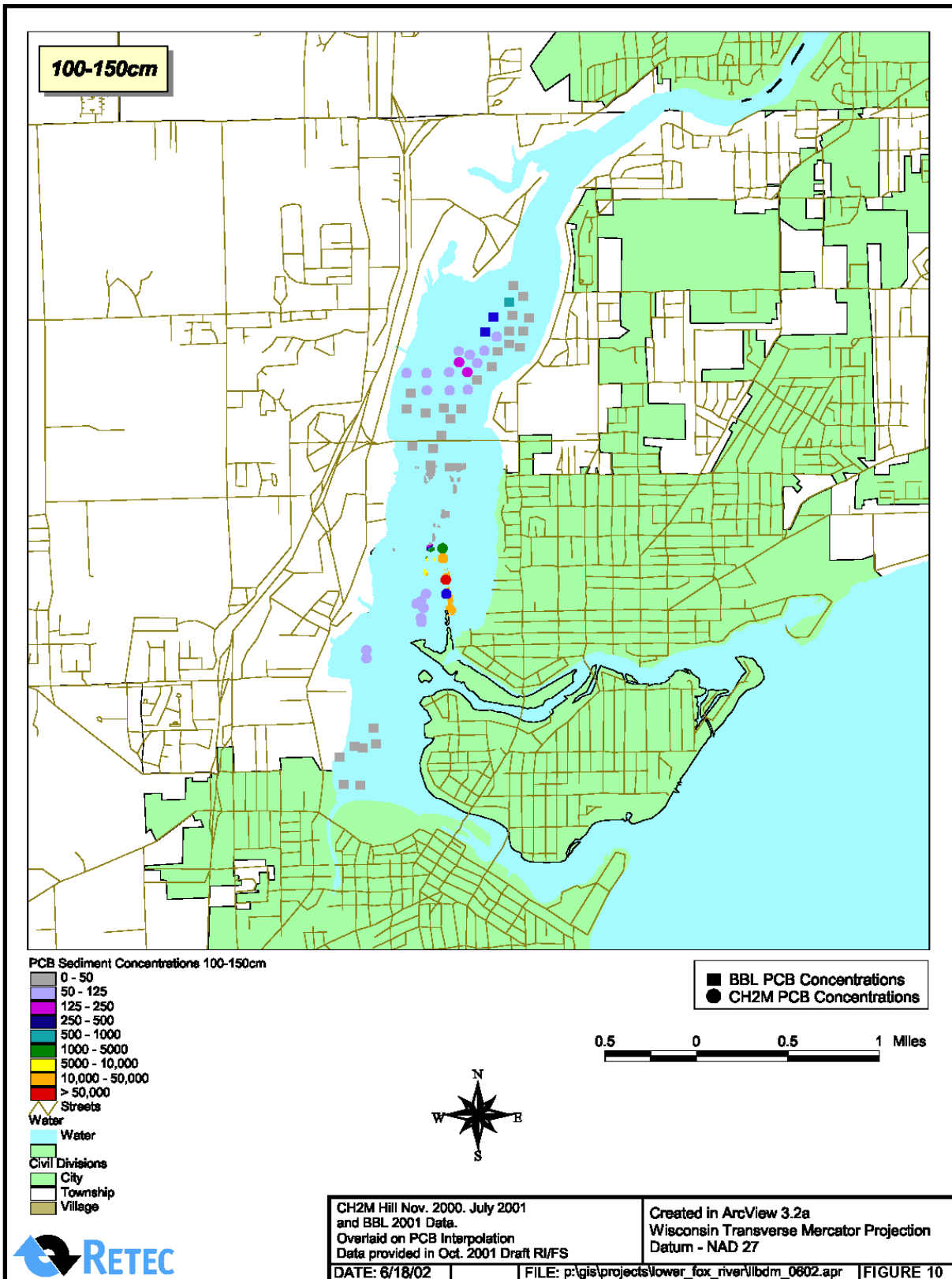


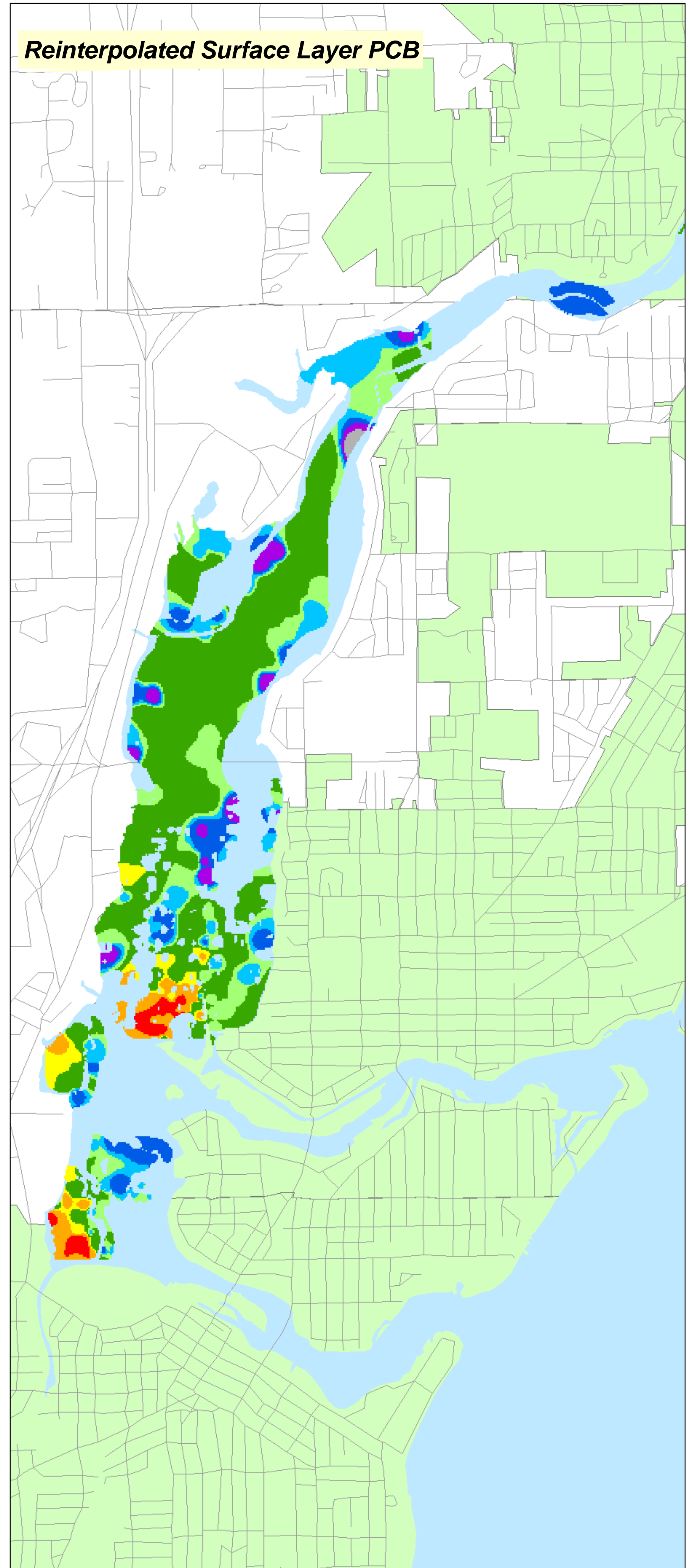
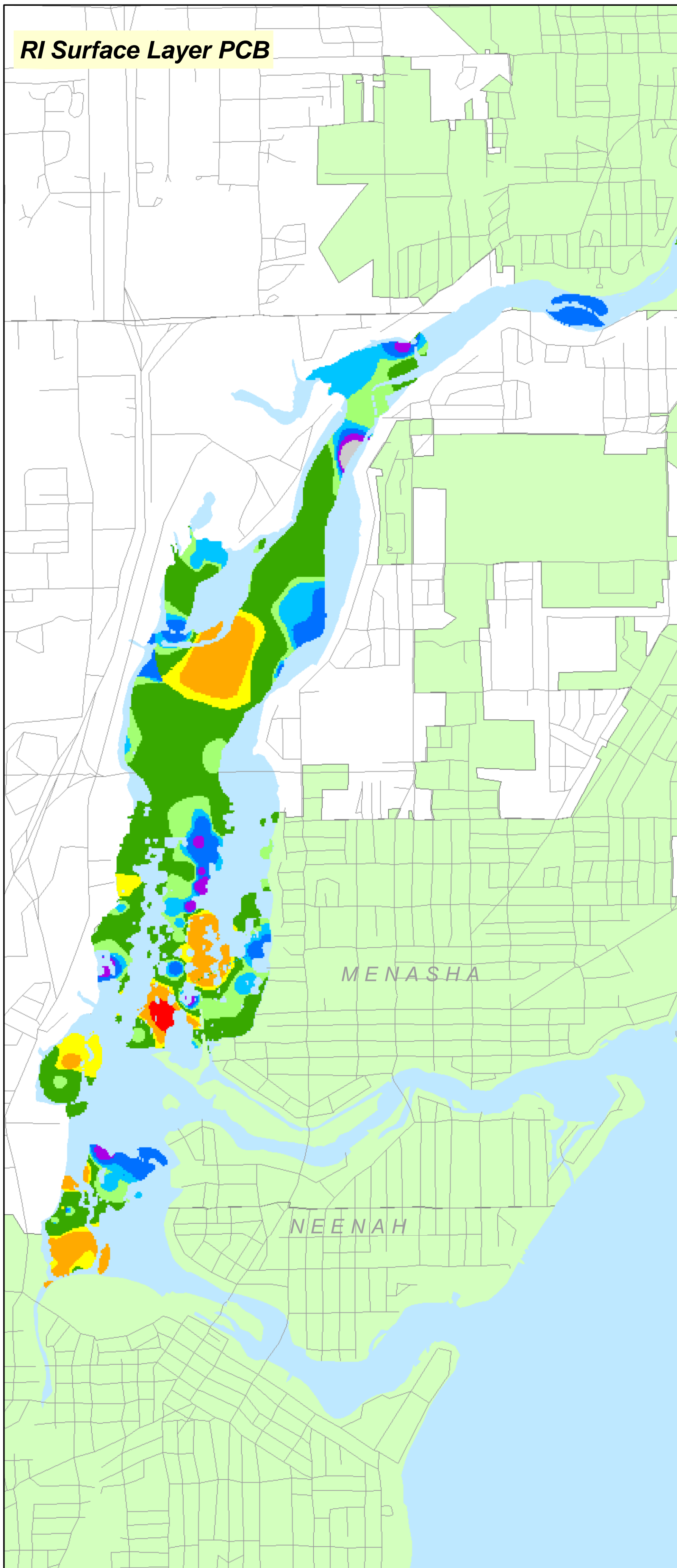








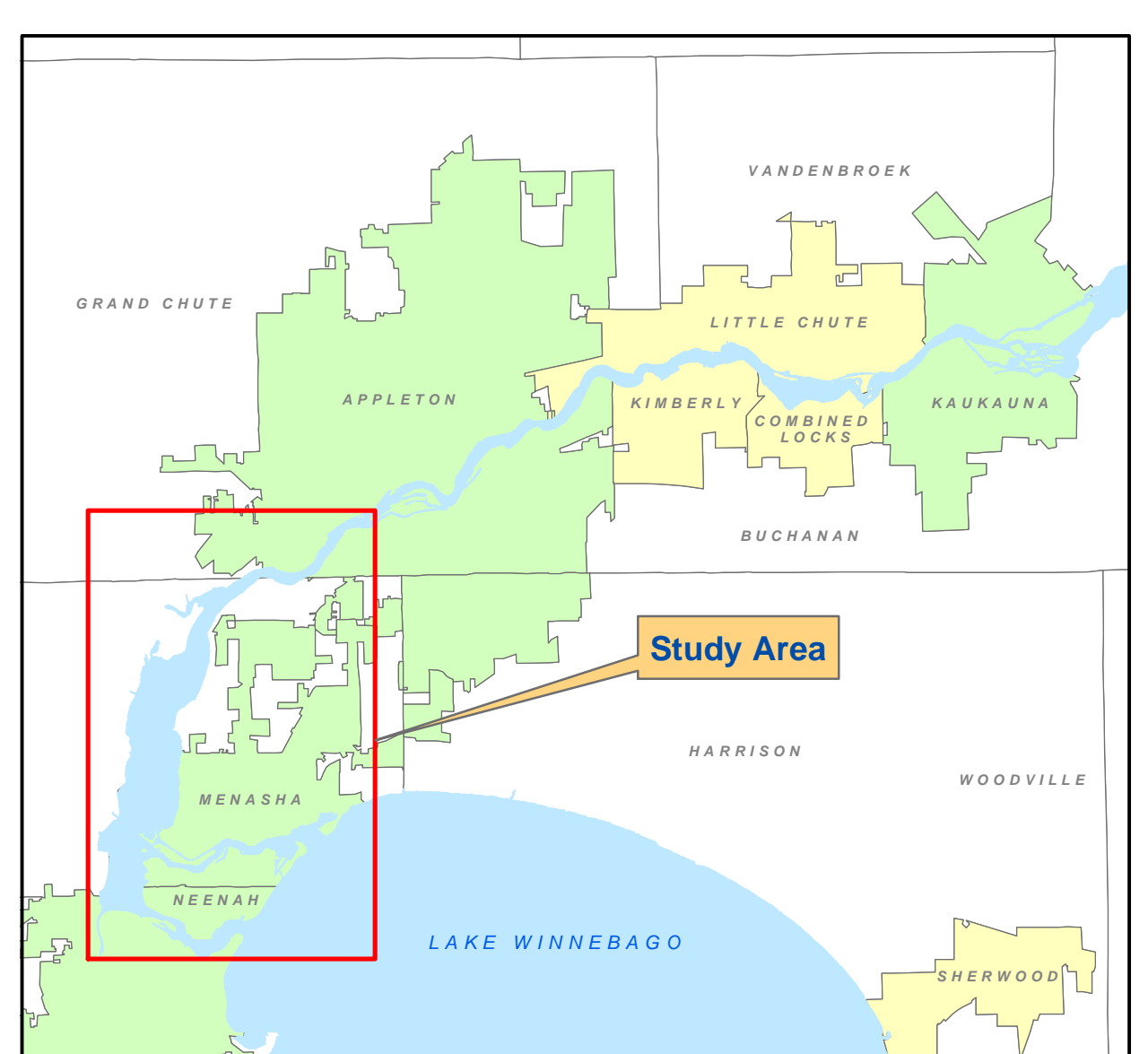




NOTES:

1. Basemap generated in ArcGIS, version 8.2.
2. PCB sediment concentration data obtained from WDNR, and was generated in ArcGIS Spatial Analyst, version 8.2.
3. The less than 50 ug/kg layer implies the presence of soft sediment with detectable PCB concentrations.

Spatial Information:
Projection: Transverse Mercator
Parameters:
False Easting: 520000
False Northing: -4480000
Central Meridian: 0
Scale Factor: 0.9996
Latitude Of Origin: -90
Linear Unit: Meter (1)
Geographic Coordinate System:
Name: GCS_GRS_1980
Alias: Wisconsin Transverse Mercator (WTM), 1983 Datum
Angular Unit: Degree (0.017453292519943299)
Prime Meridian: Greenwich (0)
Geodetic Model:
Spheroid: GRS_1980
Horizontal Datum Name: D_GRS_1980
Ellipsoid Name: Geodetic Reference System 80
Semimajor Axis: 6378137
Semiminor Axis: 6356752.3141403561
Inverse Flattening: 298.25722210100002



0 1500 3000 6000
1" = 1500 Feet

OPERABLE UNIT 1 Lower Fox River, Wisconsin (WISCN-15933-121)	INTERPOLATED PCB DISTRIBUTION IN SEDIMENTS: LITTLE LAKE BUTTE DES MORTS (0-10 cm)
DATE: 12/04/02	DRWN: SCJ / SEA

Figure 12 Surface Sediment Data Scatter Plots

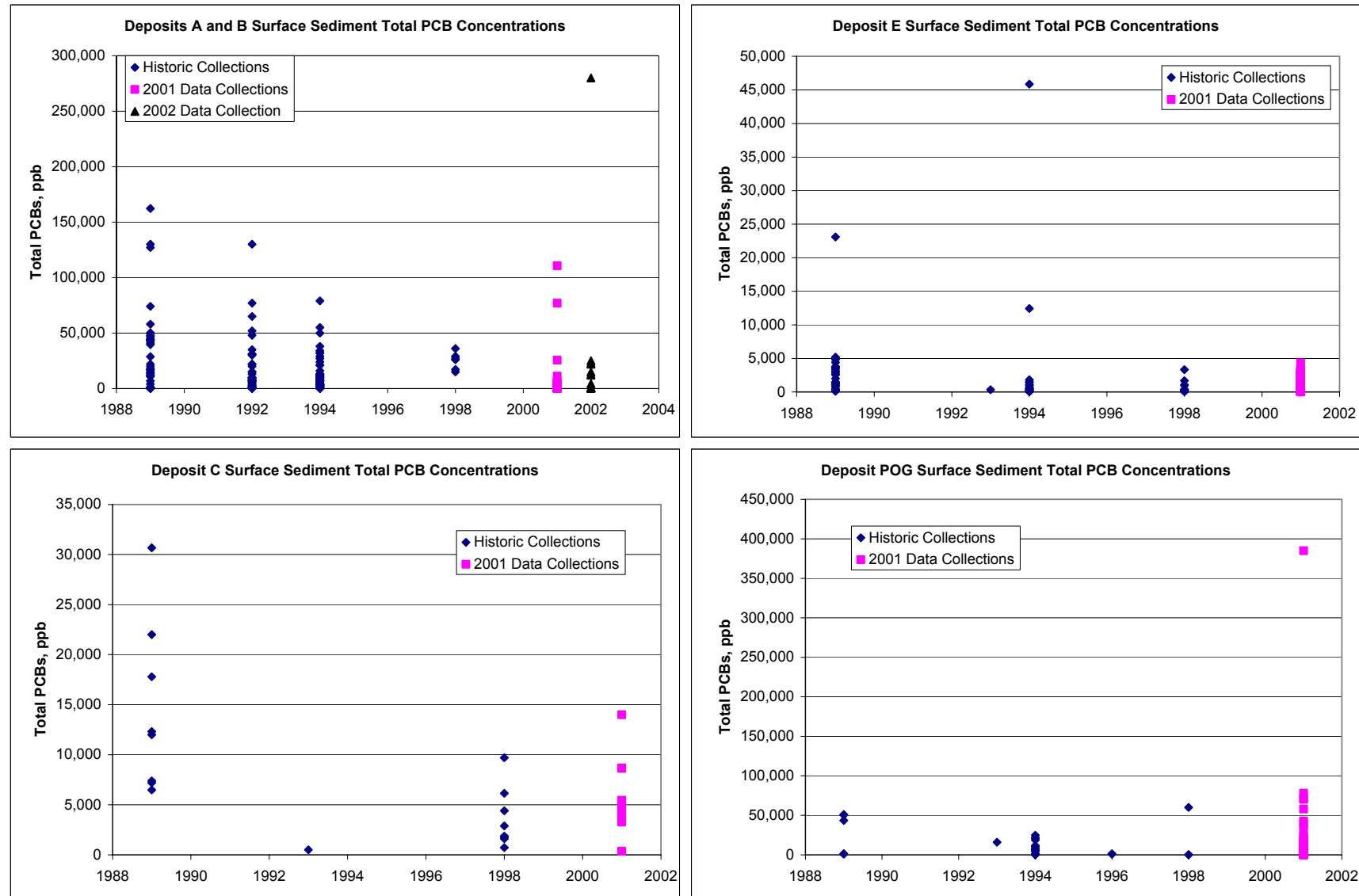


Table 1 PCB Data Retained for 2002 Interpolation

Station ID	Total PCB ($\mu\text{g}/\text{kg}$)	Start Depth (cm)	End Depth (cm)	Easting	Northing	Source
11001	2,955	0	10	623043.25902	397867.66114	2000–01 CH2M HILL
11002	2,732	0	10	623139.73195	397836.13803	2000–01 CH2M HILL
11003	2,135	0	10	623045.13412	397767.69608	2000–01 CH2M HILL
11004	406	0	10	622954.98250	397888.22813	2000–01 CH2M HILL
11005	2,890	0	10	623205.09085	397759.58726	2000–01 CH2M HILL
11006	3,150	0	10	623154.03831	397925.29576	2000–01 CH2M HILL
11007	2,598	0	10	623266.90297	397871.86000	2000–01 CH2M HILL
11008	4,342	0	10	623200.70989	397992.83908	2000–01 CH2M HILL
11009	236	0	10	623024.99292	397989.54105	2000–01 CH2M HILL
11010	2,248	0	10	622893.37341	397764.85120	2000–01 CH2M HILL
11011	1,905	0	10	622958.93820	397677.19080	2000–01 CH2M HILL
11012	2,698	0	10	623118.68847	397680.18706	2000–01 CH2M HILL
11013	295	0	10	622661.96857	396038.30048	2000–01 CH2M HILL
11014	2,900	0	10	622899.98973	396131.64189	2000–01 CH2M HILL
11015	3,523	0	10	622901.65364	396042.78429	2000–01 CH2M HILL
11016	226	0	10	622951.46324	395943.71732	2000–01 CH2M HILL
11017	10,080	0	10	622929.15855	395854.41080	2000–01 CH2M HILL
11018	605	0	10	622931.44675	395732.23166	2000–01 CH2M HILL
11019	5,180	0	10	622867.52771	395731.03489	2000–01 CH2M HILL
11020	8,880	0	10	622669.44123	395638.44145	2000–01 CH2M HILL
11021	365	0	10	622909.76482	395609.60367	2000–01 CH2M HILL
11022	385,000	0	10	622711.67514	395517.00904	2000–01 CH2M HILL
11023	142	0	10	622678.57039	396005.27753	2000–01 CH2M HILL
11024	142	0	10	622676.90953	396094.13512	2000–01 CH2M HILL
11025	525	0	10	622947.92610	396132.53970	2000–01 CH2M HILL
11026	2,192	0	10	623059.77762	396134.63597	2000–01 CH2M HILL
11027	375	0	10	622973.55916	396044.13115	2000–01 CH2M HILL
11028	1,280	0	10	623061.44369	396045.77837	2000–01 CH2M HILL
11029	614	0	10	622975.43212	395944.16636	2000–01 CH2M HILL
11030	1,338	0	10	623119.03701	395957.96963	2000–01 CH2M HILL
11031	263	0	10	622993.70079	395822.28661	2000–01 CH2M HILL
11032	1,333	0	10	623128.27678	395891.47632	2000–01 CH2M HILL
11034	1,673	0	10	622865.86443	395819.89244	2000–01 CH2M HILL
11035	38,980	0	10	622869.81467	395608.85577	2000–01 CH2M HILL
11036	2,105	0	10	622887.04232	395542.51175	2000–01 CH2M HILL
11037	10,615	0	10	622912.05249	395487.42457	2000–01 CH2M HILL
11038	655	0	10	623047.26094	395523.29085	2000–01 CH2M HILL
11039	22,780	0	10	622672.96982	395449.61921	2000–01 CH2M HILL
11040	78,000	0	10	622784.20963	395485.03213	2000–01 CH2M HILL
11041	16,700	0	10	622712.29803	395483.68747	2000–01 CH2M HILL
11042	42,800	0	10	622783.58638	395518.35370	2000–01 CH2M HILL
11043	70,300	0	10	622678.88428	395560.84043	2000–01 CH2M HILL
11044	12,180	0	10	622622.12375	395604.22417	2000–01 CH2M HILL
11045	57,850	0	10	622782.54761	395573.88965	2000–01 CH2M HILL
11046	5,980	0	10	622733.98417	395606.31470	2000–01 CH2M HILL
11047	2,408	0	10	622621.08632	395659.76012	2000–01 CH2M HILL
11048	33,000	0	10	622708.97591	395661.40253	2000–01 CH2M HILL
11049	4,160	0	10	622643.81104	395726.85109	2000–01 CH2M HILL
11050	2,888	0	10	622755.66937	395728.94204	2000–01 CH2M HILL
11051	4,070	0	10	622114.89419	395372.54797	2000–01 CH2M HILL
11052	8,680	0	10	621942.40859	395191.56545	2000–01 CH2M HILL
11053	8,640	0	10	621943.02751	395158.24390	2000–01 CH2M HILL
11054	5,450	0	10	622030.92363	395159.87709	2000–01 CH2M HILL
11055	14,000	0	10	622028.03321	395315.37767	2000–01 CH2M HILL
11056	1,575	0	10	622160.97574	395473.40462	2000–01 CH2M HILL
11058	367	0	10	622228.41278	395285.77229	2000–01 CH2M HILL
11059	5,150	0	10	622141.55154	395228.60050	2000–01 CH2M HILL
11060	323	0	10	622229.44677	395230.23636	2000–01 CH2M HILL
11061	217	0	10	622230.68754	395163.59326	2000–01 CH2M HILL
11062	3,280	0	10	622144.03128	395095.31430	2000–01 CH2M HILL
11063	4,760	0	10	622056.13427	395093.67961	2000–01 CH2M HILL
11064	9,660	0	10	622105.79545	394572.38516	2000–01 CH2M HILL
11065	9,540	0	10	622106.82816	394516.84929	2000–01 CH2M HILL
11066	4,680	0	10	622105.17581	394605.70668	2000–01 CH2M HILL
11067	2,882	0	10	622127.49681	394695.00992	2000–01 CH2M HILL
11068	774	0	10	622201.07061	394607.49060	2000–01 CH2M HILL
11069	2,870	0	10	622177.71691	394573.72297	2000–01 CH2M HILL
11070	4,570	0	10	622186.74157	394518.33580	2000–01 CH2M HILL

Table 1 PCB Data Retained for 2002 Interpolation

Station ID	Total PCB ($\mu\text{g}/\text{kg}$)	Start Depth (cm)	End Depth (cm)	Easting	Northing	Source
11071	2,060	0	10	622269.55033	394364.32288	2000–01 CH2M HILL
11072	11,150	0	10	622182.88344	394296.04369	2000–01 CH2M HILL
11073	844	0	10	622294.76600	394298.12630	2000–01 CH2M HILL
11074	251	0	10	622223.87511	394241.25142	2000–01 CH2M HILL
11075	932	0	10	622311.78358	394242.88812	2000–01 CH2M HILL
11076	502	0	10	622249.09072	394175.05467	2000–01 CH2M HILL
11077	674	0	8	622337.00008	394176.69170	2000–01 CH2M HILL
11078	2,520	0	10	622250.12452	394119.51884	2000–01 CH2M HILL
11079	1,578	0	10	622251.36506	394052.87584	2000–01 CH2M HILL
11080	2,500	0	10	622387.22752	394055.40629	2000–01 CH2M HILL
12000	1,675	0	10	623376.42687	397996.14183	2000–01 CH2M HILL
12001	2,530	0	10	623121.60689	397524.68591	2000–01 CH2M HILL
12002	1,435	0	10	622961.85283	397521.68966	2000–01 CH2M HILL
12003	3,340	0	10	622762.16025	397517.94981	2000–01 CH2M HILL
12004	192	0	10	622498.56606	397513.02252	2000–01 CH2M HILL
12005	2,440	0	10	622583.52506	397670.16491	2000–01 CH2M HILL
12006	3,220	0	10	622759.25036	397673.45095	2000–01 CH2M HILL
12007	1,158	0	10	622645.76385	397760.21710	2000–01 CH2M HILL
12090	852	0	10	622974.10122	395588.58645	2000–01 CH2M HILL
12092	1,550	0	10	622848.33892	395475.12085	2000–01 CH2M HILL
12093	70,650	0	10	622665.80979	395405.04115	2000–01 CH2M HILL
12094	8,625	0	10	622777.67361	395407.13236	2000–01 CH2M HILL
12095	1,133	0	10	622905.31003	395420.63184	2000–01 CH2M HILL
12097	1,138	0	10	622858.19995	395375.30569	2000–01 CH2M HILL
12098	1,778	0	10	622691.23370	395327.73880	2000–01 CH2M HILL
12099	1,578	0	10	622787.53361	395307.31712	2000–01 CH2M HILL
12100	1,090	0	10	622899.19120	395320.51756	2000–01 CH2M HILL
12101	8,740	0	10	622844.29773	395263.93476	2000–01 CH2M HILL
12102	23,475	0	10	622746.54324	395362.10593	2000–01 CH2M HILL
12103	326	0	10	622966.23486	395155.10677	2000–01 CH2M HILL
12104	455	0	10	623150.85170	395114.12287	2000–01 CH2M HILL
12105	329	0	10	623345.33974	394973.32959	2000–01 CH2M HILL
12106	322	0	10	623571.59108	394844.25061	2000–01 CH2M HILL
12107	193	0	10	623738.56431	394891.83973	2000–01 CH2M HILL
12108	201	0	10	623725.51262	394736.03803	2000–01 CH2M HILL
12109	162	0	10	622895.15126	395109.33146	2000–01 CH2M HILL
12111	639	0	10	623024.66651	395022.86845	2000–01 CH2M HILL
12112	77	0	10	623830.65391	394671.35330	2000–01 CH2M HILL
12117	216	0	10	622146.09769	394984.24249	2000–01 CH2M HILL
12118	226	0	10	622132.38886	394861.76621	2000–01 CH2M HILL
12119	560	0	10	622118.05965	394772.61153	2000–01 CH2M HILL
12120	770	0	10	621896.67662	393779.61929	2000–01 CH2M HILL
12121	1,468	0	10	621894.45575	393468.47056	2000–01 CH2M HILL
12122	1,250	0	10	621912.09010	393379.90999	2000–01 CH2M HILL
12123	824	0	10	621946.74146	393236.11044	2000–01 CH2M HILL
12124	413	0	10	621902.70006	393024.18452	2000–01 CH2M HILL
12125	1,278	0	10	621800.84830	392911.18575	2000–01 CH2M HILL
12132	745	0	10	622983.75601	395499.87861	2000–01 CH2M HILL
12133	850	0	10	622993.41099	395411.17079	2000–01 CH2M HILL
12134	873	0	10	622803.51440	395307.61604	2000–01 CH2M HILL
12135	16,400	0	10	622844.92124	395230.61320	2000–01 CH2M HILL
12136	18,700	0	10	622715.41243	395317.07965	2000–01 CH2M HILL
DA01S-01	2,075	0	10	622087.54119	394694.26689	2001 Blasland, Bouck, and Lee
DA01S-02	1,050	0	10	622112.34081	394650.28398	2001 Blasland, Bouck, and Lee
DA01S-03	406	0	10	622224.01056	394663.47268	2001 Blasland, Bouck, and Lee
DA01S-04	178	0	9	622367.43754	394688.36608	2001 Blasland, Bouck, and Lee
DA01S-05	3,870	0	10	622066.04556	394560.53509	2001 Blasland, Bouck, and Lee
DA01S-06	542	0	10	622290.21530	394542.48406	2001 Blasland, Bouck, and Lee
DA01S-07	4,560	0	10	622059.49950	394482.63634	2001 Blasland, Bouck, and Lee
DA01S-08	418	0	10	622022.43205	394326.39335	2001 Blasland, Bouck, and Lee
DA01S-09	1,663	0	10	622203.75777	394463.09736	2001 Blasland, Bouck, and Lee
DA01S-10	264	0	10	622044.96176	394404.58907	2001 Blasland, Bouck, and Lee
DA01S-11	314	0	10	622308.68047	394409.49567	2001 Blasland, Bouck, and Lee
DA01S-12	152	0	10	622388.38822	394422.09178	2001 Blasland, Bouck, and Lee
DA01S-13	2,630	0	10	622125.28965	394383.86046	2001 Blasland, Bouck, and Lee
DA01S-14	1,554	0	10	622197.41987	394374.09128	2001 Blasland, Bouck, and Lee
DA01S-15	3,310	0	10	621991.08477	394292.47794	2001 Blasland, Bouck, and Lee
DA01S-16	17,950	0	10	621928.59544	394213.54043	2001 Blasland, Bouck, and Lee

Table 1 PCB Data Retained for 2002 Interpolation

Station ID	Total PCB ($\mu\text{g}/\text{kg}$)	Start Depth (cm)	End Depth (cm)	Easting	Northing	Source
DA01S-17	2,490	0	10	622152.15660	394228.80600	2001 Blasland, Bouck, and Lee
DA01S-18	99	0	10	622383.91569	394233.12095	2001 Blasland, Bouck, and Lee
DA01S-19	110,700	0	10	621945.40384	394169.40854	2001 Blasland, Bouck, and Lee
DA01S-20	5,800	0	10	622145.81759	394139.80002	2001 Blasland, Bouck, and Lee
DA01S-21	25,550	0	10	622027.59162	394048.71418	2001 Blasland, Bouck, and Lee
DA01S-22	77,000	0	10	622171.65260	394040.28149	2001 Blasland, Bouck, and Lee
DA01S-23	137	0	10	622307.92898	394020.59596	2001 Blasland, Bouck, and Lee
DA01S-24	305	0	10	622371.86458	394021.78695	2001 Blasland, Bouck, and Lee
DE01S-01	89	0	10	623127.37558	396791.45964	2001 Blasland, Bouck, and Lee
DE01S-02	1,200	0	10	622958.57438	396843.84995	2001 Blasland, Bouck, and Lee
DE01S-03	2,600	0	10	622790.39959	396862.92293	2001 Blasland, Bouck, and Lee
DE01S-03	2,700	0	10	622790.39959	396862.92293	2001 Blasland, Bouck, and Lee
DE01S-04	760	0	10	622606.24898	396881.70164	2001 Blasland, Bouck, and Lee
DE01S-05	1,800	0	10	622811.66245	397007.76522	2001 Blasland, Bouck, and Lee
DE01S-06	960	0	10	623035.54384	397000.84838	2001 Blasland, Bouck, and Lee
DE01S-06	1,100	0	10	623035.54384	397000.84838	2001 Blasland, Bouck, and Lee
DE01S-07	2,400	0	10	622635.50410	397026.69256	2001 Blasland, Bouck, and Lee
DE01S-08	83	0	10	622466.09130	397112.41700	2001 Blasland, Bouck, and Lee
DE01S-08	0	0	10	622466.09130	397112.41700	2001 Blasland, Bouck, and Lee
DE01S-09	810	0	10	622889.46536	397120.33307	2001 Blasland, Bouck, and Lee
DE01S-10	2,050	0	10	622752.21147	397195.54149	2001 Blasland, Bouck, and Lee
DE01S-10	2,360	0	10	622752.21147	397195.54149	2001 Blasland, Bouck, and Lee
DE01S-11	870	0	10	622966.64100	397266.22356	2001 Blasland, Bouck, and Lee
DE01S-12	1,450	0	10	622749.92555	397317.72090	2001 Blasland, Bouck, and Lee
DE01S-12	890	0	10	622749.92555	397317.72090	2001 Blasland, Bouck, and Lee
DE01S-13	2,340	0	10	622581.34856	397359.01342	2001 Blasland, Bouck, and Lee
DE01S-14	1,690	0	10	623060.83044	397356.87861	2001 Blasland, Bouck, and Lee
DE01S-15	660	0	10	623220.17134	397382.09164	2001 Blasland, Bouck, and Lee
DE01S-15	630	0	10	623220.17134	397382.09164	2001 Blasland, Bouck, and Lee
DE01S-16	95	0	10	622618.79681	397493.04644	2001 Blasland, Bouck, and Lee
DE01S-16	2,570	0	10	622618.79681	397493.04644	2001 Blasland, Bouck, and Lee
DE01S-17	83	0	10	623336.23078	397584.27316	2001 Blasland, Bouck, and Lee
DE01S-18	1,000	0	10	623199.81519	397615.04330	2001 Blasland, Bouck, and Lee
DE01S-19	1,060	0	10	623333.51604	397728.66710	2001 Blasland, Bouck, and Lee
DE01S-19	910	0	10	623333.51604	397728.66710	2001 Blasland, Bouck, and Lee
DE01S-20	180	0	10	623460.89732	397753.28557	2001 Blasland, Bouck, and Lee
DE01S-20	260	0	10	623460.89732	397753.28557	2001 Blasland, Bouck, and Lee
DE01S-21	640	0	10	623378.93386	397862.85506	2001 Blasland, Bouck, and Lee
DE01S-21	790	0	10	623378.93386	397862.85506	2001 Blasland, Bouck, and Lee
DE01S-22	330	0	10	623577.98855	397899.93558	2001 Blasland, Bouck, and Lee
DE01S-23	640	0	10	623481.51419	397931.45227	2001 Blasland, Bouck, and Lee
DE01S-23	780	0	10	623481.51419	397931.45227	2001 Blasland, Bouck, and Lee
DE01S-24	440	0	10	623607.21656	398044.93157	2001 Blasland, Bouck, and Lee
DE01S-25	2,100	0	10	623271.75914	398038.61856	2001 Blasland, Bouck, and Lee
DE01S-25	2,400	0	10	623271.75914	398038.61856	2001 Blasland, Bouck, and Lee
DE01S-26	1,100	0	10	623487.41033	398042.67496	2001 Blasland, Bouck, and Lee
DE01S-27	1,300	0	10	623151.11875	398080.79701	2001 Blasland, Bouck, and Lee
DE01S-28	2,000	0	10	622908.85214	397365.14078	2001 Blasland, Bouck, and Lee
DE01S-28	1,900	0	10	622908.85214	397365.14078	2001 Blasland, Bouck, and Lee
DE01S-29	2,200	0	10	623349.33225	398162.29968	2001 Blasland, Bouck, and Lee
DE01S-29	3,200	0	10	623349.33225	398162.29968	2001 Blasland, Bouck, and Lee
DE01S-30	670	0	10	623661.03204	398157.05775	2001 Blasland, Bouck, and Lee
DE01S-30	730	0	10	623661.03204	398157.05775	2001 Blasland, Bouck, and Lee
DE01S-31	1,500	0	10	623516.84867	398176.56332	2001 Blasland, Bouck, and Lee
DE01S-31	1,300	0	10	623516.84867	398176.56332	2001 Blasland, Bouck, and Lee
DE01S-32	210	0	10	623188.96777	398192.61927	2001 Blasland, Bouck, and Lee
DE01S-33	86	0	10	623290.29185	398327.85703	2001 Blasland, Bouck, and Lee
DE01S-33	96	0	10	623290.29185	398327.85703	2001 Blasland, Bouck, and Lee
DE01S-34	1,400	0	10	623802.28119	398293.05665	2001 Blasland, Bouck, and Lee
DE01S-34	130	0	10	623802.28119	398293.05665	2001 Blasland, Bouck, and Lee
DE01S-35	2,100	0	10	623482.60072	398298.14136	2001 Blasland, Bouck, and Lee
DE01S-36	1,700	0	10	623609.55170	398344.97746	2001 Blasland, Bouck, and Lee
DE01S-36	1,400	0	10	623609.55170	398344.97746	2001 Blasland, Bouck, and Lee
DE01S-37	63	0	10	623400.85215	398396.60331	2001 Blasland, Bouck, and Lee
DE01S-38	1,000	0	10	623751.63594	398436.54638	2001 Blasland, Bouck, and Lee
DE01S-38	960	0	10	623751.63594	398436.54638	2001 Blasland, Bouck, and Lee
DE01S-39	1,300	0	10	623519.81512	398443.28743	2001 Blasland, Bouck, and Lee

Table 1 PCB Data Retained for 2002 Interpolation

Station ID	Total PCB ($\mu\text{g}/\text{kg}$)	Start Depth (cm)	End Depth (cm)	Easting	Northing	Source
PD-A/B-01	4,400	0	10	622144.76241	394512.45038	2002 Foth and Van Dyke
PD-A/B-02	600	0	10	622248.37222	394512.47836	2002 Foth and Van Dyke
PD-A/B-03	13,000	0	10	622061.01005	394327.15623	2002 Foth and Van Dyke
PD-A/B-05	25,000	0	10	621934.27041	394214.98410	2002 Foth and Van Dyke
PD-A/B-06	1,000	0	10	622221.94007	394215.06145	2002 Foth and Van Dyke
PD-A/B-07	15,000	0	10	621973.87922	394125.998514	2002 Foth and Van Dyke
PD-A/B-08	12,000	0	10	622057.71257	394122.99089	2002 Foth and Van Dyke
PD-A/B-09	340	0	10	622235.37304	394123.03864	2002 Foth and Van Dyke
PD-A/B-11	280,000	0	10	622137.27207	394034.33780	2002 Foth and Van Dyke
PD-A/B-12B	800	0	10	622325.90308	394034.38848	2002 Foth and Van Dyke
PD-A/B-13	22,000	0	10	621996.50590	393954.15784	2002 Foth and Van Dyke
PD-A/B-14	23,000	0	10	622136.68399	393954.19542	2002 Foth and Van Dyke
PD-A/B-15	90	0	10	622421.91611	393954.27201	2002 Foth and Van Dyke
SD060005	820	0	5	643505.69688	418370.60463	
SD050005	960	0	5	643136.57673	418030.32679	
SD030005	3,775	0	5	642008.92762	415509.24629	
SD010005	4,770	0	5	642142.48342	414345.06166	
324	14,750	0	10	621988.75000	393929.71880	Little Lake Butte des Morts RI/FS Deposit A - 1992, 1993 BBL
325	7,500	0	10	621979.37500	393951.40630	Little Lake Butte des Morts RI/FS Deposit A - 1992, 1993 BBL
326	7,200	0	10	621982.25000	393994.71880	Little Lake Butte des Morts RI/FS Deposit A - 1992, 1993 BBL
327	4,950	0	10	621965.81250	394024.93750	Little Lake Butte des Morts RI/FS Deposit A - 1992, 1993 BBL
332	6,500	0	10	622220.43750	393985.56250	Little Lake Butte des Morts RI/FS Deposit A - 1992, 1993 BBL
342	31,000	0	10	621952.93750	394070.03130	Little Lake Butte des Morts RI/FS Deposit A - 1992, 1993 BBL
346	15,000	0	10	622047.37500	393913.28130	Little Lake Butte des Morts RI/FS Deposit A - 1992, 1993 BBL
356	4,500	0	10	622176.31250	393933.12500	Little Lake Butte des Morts RI/FS Deposit A - 1992, 1993 BBL
357	1,300	0	10	622027.37500	394232.53130	Woodward Clyde Deposit A Sediment Samples - 1994
358	290	0	10	622020.06250	394240.15630	Woodward Clyde Deposit A Sediment Samples - 1994
359	960	0	10	622019.43750	394225.21880	Woodward Clyde Deposit A Sediment Samples - 1994
360	1,900	0	10	622012.12500	394232.21880	Woodward Clyde Deposit A Sediment Samples - 1994
381	240	0	10	622101.68750	394328.84380	Woodward Clyde Deposit A Sediment Samples - 1994
382	245	0	10	622093.75000	394336.15630	Woodward Clyde Deposit A Sediment Samples - 1994
383	93	0	10	622094.68750	394321.53130	Woodward Clyde Deposit A Sediment Samples - 1994
384	2,800	0	10	622087.06250	394328.84380	Woodward Clyde Deposit A Sediment Samples - 1994
409	1,300	0	10	622091.31250	394338.90630	Woodward Clyde Deposit A Sediment Samples - 1994
410	2,400	0	10	622084.00000	394346.50000	Woodward Clyde Deposit A Sediment Samples - 1994
411	2,200	0	10	622084.31250	394330.96880	Woodward Clyde Deposit A Sediment Samples - 1994
412	6,600	0	10	622076.37500	394338.28130	Woodward Clyde Deposit A Sediment Samples - 1994
413	1,778	0	10	622533.75000	396665.46880	1994 Sediment Data - SAIC and GAS
414	448	0	10	622443.43750	396220.06250	1994 Sediment Data - SAIC and GAS
415	1,021	0	10	622512.93750	396216.37500	1994 Sediment Data - SAIC and GAS
416	2,017	0	10	622469.50000	396172.09380	1994 Sediment Data - SAIC and GAS
418	2,840	0	10	622475.93750	396122.68750	1994 Sediment Data - SAIC and GAS
423	1,863	0	10	622644.12500	396683.34380	1994 Sediment Data - SAIC and GAS
431	9,133	0	10	622479.43750	396362.87500	1994 Sediment Data - SAIC and GAS
432	3,195	0	10	622540.43750	396307.12500	1994 Sediment Data - SAIC and GAS
433	234	0	10	653519.06250	421727.43750	1994 Sediment Data - SAIC and GAS
436	19,710	0	10	653652.43750	422206.06250	1994 Sediment Data - SAIC and GAS
437	3,800	0	10	653703.62500	422175.90630	1994 Sediment Data - SAIC and GAS
438	1,925	0	10	653764.06250	422182.59380	1994 Sediment Data - SAIC and GAS
439	8,860	0	10	653746.37500	422275.87500	1994 Sediment Data - SAIC and GAS
440	1,352	0	10	653826.06250	422268.81250	1994 Sediment Data - SAIC and GAS
441	37,870	0	10	653800.50000	422372.25000	1994 Sediment Data - SAIC and GAS
442	4,665	0	10	653828.31250	422345.96880	1994 Sediment Data - SAIC and GAS
443	429	0	10	653913.06250	422297.90630	1994 Sediment Data - SAIC and GAS
444	5,860	0	10	653600.75000	421697.28130	1994 Sediment Data - SAIC and GAS
445	3,140	0	10	653875.43750	422429.81250	1994 Sediment Data - SAIC and GAS
446	40,430	0	10	653919.62500	422413.50000	1994 Sediment Data - SAIC and GAS
447	37	0	10	653978.75000	422382.21880	1994 Sediment Data - SAIC and GAS
448	11,510	0	10	653939.87500	422510.18750	1994 Sediment Data - SAIC and GAS
449	9,875	0	10	653970.68750	422493.37500	1994 Sediment Data - SAIC and GAS
450	58	0	10	653942.25000	422635.06250	1994 Sediment Data - SAIC and GAS
451	7,873	0	10	654000.25000	422586.93750	1994 Sediment Data - SAIC and GAS
455	6,825	0	10	653542.25000	421812.31250	1994 Sediment Data - SAIC and GAS
456	15,990	0	10	653596.62500	421814.71880	1994 Sediment Data - SAIC and GAS
462	1,510	0	10	622666.93750	396735.40630	1994 Sediment Data - SAIC and GAS
463	990	0	10	622812.12500	396379.34380	1994 Sediment Data - SAIC and GAS
464	55	0	10	622942.93750	396367.15630	1994 Sediment Data - SAIC and GAS
465	506	0	10	622835.87500	396317.25000	1994 Sediment Data - SAIC and GAS

Table 1 PCB Data Retained for 2002 Interpolation

Station ID	Total PCB ($\mu\text{g}/\text{kg}$)	Start Depth (cm)	End Depth (cm)	Easting	Northing	Source
466	356	0	10	622772.12500	396226.84380	1994 Sediment Data - SAIC and GAS
467	59	0	10	622875.93750	396228.84380	1994 Sediment Data - SAIC and GAS
468	440	0	10	622813.06250	396127.46880	1994 Sediment Data - SAIC and GAS
469	12,430	0	10	622907.25000	396135.18750	1994 Sediment Data - SAIC and GAS
470	45,850	0	10	622921.06250	396038.59380	1994 Sediment Data - SAIC and GAS
471	635	0	10	622805.06250	396755.15630	1994 Sediment Data - SAIC and GAS
472	157	0	10	622968.00000	396735.37500	1994 Sediment Data - SAIC and GAS
473	1,828	0	10	623064.81250	396755.93750	1994 Sediment Data - SAIC and GAS
474	116	0	10	622937.75000	396643.18750	1994 Sediment Data - SAIC and GAS
475	228	0	10	623002.43750	396647.15630	1994 Sediment Data - SAIC and GAS
476	145	0	10	622940.31250	396544.90630	1994 Sediment Data - SAIC and GAS
477	1,389	0	10	622876.06250	396451.18750	1994 Sediment Data - SAIC and GAS
478	113	0	10	622933.31250	396453.87500	1994 Sediment Data - SAIC and GAS
514	755	0	10	622813.62500	396041.31250	1994 Sediment Data - SAIC and GAS
517	311	0	10	623221.87500	395724.96880	1994 Sediment Data - SAIC and GAS
519	663	0	10	623153.56250	395628.65630	1994 Sediment Data - SAIC and GAS
521	4,630	0	10	623285.87500	395611.59380	1994 Sediment Data - SAIC and GAS
524	970	0	10	622555.43750	395432.46880	1994 Sediment Data - SAIC and GAS
525	1,030	0	10	622746.12500	395948.40630	1994 Sediment Data - SAIC and GAS
527	1,269	0	10	623153.43750	395445.87500	1994 Sediment Data - SAIC and GAS
529	7,472	0	10	622846.87500	395946.25000	1994 Sediment Data - SAIC and GAS
530	11,760	0	10	622950.81250	395944.84380	1994 Sediment Data - SAIC and GAS
532	154	0	10	622786.06250	395852.12500	1994 Sediment Data - SAIC and GAS
533	24,750	0	10	622945.87500	395855.34380	1994 Sediment Data - SAIC and GAS
536	5,600	0	10	653705.31250	423639.87500	1995 Sediment Data Collection - WDNR
540	220	0	10	653663.62500	423780.59380	1995 Sediment Data Collection - WDNR
543	78	0	10	653833.06250	424005.56250	1995 Sediment Data Collection - WDNR
547	2,300	0	10	654063.12500	424156.59380	1995 Sediment Data Collection - WDNR
550	790	0	10	654004.37500	424246.71880	1995 Sediment Data Collection - WDNR
552	9,150	0	10	653972.25000	424475.84380	1995 Sediment Data Collection - WDNR
553	860	0	10	654145.00000	424419.53130	1995 Sediment Data Collection - WDNR
554	1,600	0	10	654277.06250	424629.37500	1995 Sediment Data Collection - WDNR
555	160	0	10	654467.75000	424517.37500	1995 Sediment Data Collection - WDNR
556	93	0	10	654492.75000	424620.21880	1995 Sediment Data Collection - WDNR
557	170	0	10	654538.68750	424798.21880	1995 Sediment Data Collection - WDNR
558	4,500	0	10	654631.62500	425017.53130	1995 Sediment Data Collection - WDNR
559	2,900	0	10	654526.62500	425099.12500	1995 Sediment Data Collection - WDNR
560	5,650	0	10	654723.87500	425150.68750	1995 Sediment Data Collection - WDNR
561	165	0	10	654867.43750	425149.62500	1995 Sediment Data Collection - WDNR
562	8,750	0	10	654705.56250	425301.37500	1995 Sediment Data Collection - WDNR
563	4,400	0	10	654820.87500	425528.25000	1995 Sediment Data Collection - WDNR
564	2,300	0	10	654910.00000	425828.62500	1995 Sediment Data Collection - WDNR
565	5,900	0	10	655026.75000	425772.50000	1995 Sediment Data Collection - WDNR
566	51	0	10	655060.31250	425667.34380	1995 Sediment Data Collection - WDNR
568	4,100	0	10	655101.93750	425929.50000	1995 Sediment Data Collection - WDNR
569	2,500	0	10	654996.93750	426161.87500	1995 Sediment Data Collection - WDNR
570	2,500	0	10	655185.25000	426011.34380	1995 Sediment Data Collection - WDNR
574	3,050	0	10	655364.87500	426354.96880	1995 Sediment Data Collection - WDNR
575	1,800	0	10	655334.37500	426528.18750	1995 Sediment Data Collection - WDNR
576	3,100	0	10	655515.37500	426323.93750	1995 Sediment Data Collection - WDNR
577	1,200	0	10	655695.56250	426175.59380	1995 Sediment Data Collection - WDNR
579	1,400	0	10	655613.43750	426594.68750	1995 Sediment Data Collection - WDNR
580	10,850	0	10	655807.75000	426431.68750	1995 Sediment Data Collection - WDNR
582	2,050	0	10	655686.87500	426956.34380	1995 Sediment Data Collection - WDNR
585	2,200	0	10	655760.37500	427135.75000	1995 Sediment Data Collection - WDNR
586	2,450	0	10	655964.31250	426984.09380	1995 Sediment Data Collection - WDNR
589	2,400	0	10	656130.81250	427158.34380	1995 Sediment Data Collection - WDNR
592	1,700	0	10	656092.68750	427193.15630	1995 Sediment Data Collection - WDNR
594	630	0	10	656137.87500	427520.28130	1995 Sediment Data Collection - WDNR
595	3,300	0	10	656290.31250	427451.12500	1995 Sediment Data Collection - WDNR
596	3,900	0	10	656360.12500	427730.84380	1995 Sediment Data Collection - WDNR
597	1,871	0	10	656481.62500	427602.62500	1995 Sediment Data Collection - WDNR
598	4,600	0	10	656602.18750	427850.21880	1995 Sediment Data Collection - WDNR
600	1,600	0	10	656765.18750	427876.37500	1995 Sediment Data Collection - WDNR
605	1,900	0	10	657066.75000	428150.59380	1995 Sediment Data Collection - WDNR
607	2,600	0	10	657019.37500	428391.93750	1995 Sediment Data Collection - WDNR
608	1,300	0	10	656973.62500	428716.46880	1995 Sediment Data Collection - WDNR
610	2,000	0	10	657105.56250	428891.75000	1995 Sediment Data Collection - WDNR

Table 1 PCB Data Retained for 2002 Interpolation

Station ID	Total PCB ($\mu\text{g}/\text{kg}$)	Start Depth (cm)	End Depth (cm)	Easting	Northing	Source
611	2,600	0	10	657050.68750	429205.31250	1995 Sediment Data Collection - WDNR
613	2,750	0	10	657053.18750	429346.90630	1995 Sediment Data Collection - WDNR
614	7,400	0	10	657203.12500	429271.43750	1995 Sediment Data Collection - WDNR
615	3,750	0	10	657206.87500	429466.59380	1995 Sediment Data Collection - WDNR
616	3,500	0	10	657183.25000	429741.84380	1995 Sediment Data Collection - WDNR
617	2,300	0	10	657303.62500	429884.21880	1995 Sediment Data Collection - WDNR
618	5,850	0	10	657328.68750	430151.96880	1995 Sediment Data Collection - WDNR
619	2,200	0	10	657332.87500	430377.87500	1995 Sediment Data Collection - WDNR
620	6,650	0	10	657394.12500	430360.81250	1995 Sediment Data Collection - WDNR
621	3,800	0	10	657403.62500	430527.78130	1995 Sediment Data Collection - WDNR
622	2,100	0	10	657537.18750	430705.68750	1995 Sediment Data Collection - WDNR
624	270	0	10	657738.56250	431041.96880	1995 Sediment Data Collection - WDNR
625	51	0	10	657665.31250	431175.40630	1995 Sediment Data Collection - WDNR
626	2,100	0	10	658105.87500	431388.78130	1995 Sediment Data Collection - WDNR
628	990	0	10	658030.06250	431791.68750	1995 Sediment Data Collection - WDNR
629	150	0	10	658201.00000	431967.37500	1995 Sediment Data Collection - WDNR
630	530	0	10	658144.56250	432242.37500	1995 Sediment Data Collection - WDNR
631	1,200	0	10	658291.06250	432310.96880	1995 Sediment Data Collection - WDNR
632	99	0	10	658168.56250	432683.84380	1995 Sediment Data Collection - WDNR
633	1,100	0	10	658239.12500	432929.15630	1995 Sediment Data Collection - WDNR
634	220	0	10	658320.25000	432710.87500	1995 Sediment Data Collection - WDNR
635	2,100	0	10	658388.68750	433082.12500	1995 Sediment Data Collection - WDNR
636	310	0	10	658455.00000	432945.71880	1995 Sediment Data Collection - WDNR
637	1,800	0	10	658376.62500	433240.37500	1995 Sediment Data Collection - WDNR
638	1,800	0	10	658518.06250	433351.09380	1995 Sediment Data Collection - WDNR
639	1,700	0	10	658537.18750	433660.37500	1995 Sediment Data Collection - WDNR
640	340	0	10	658854.75000	433589.40630	1995 Sediment Data Collection - WDNR
641	2,400	0	10	655229.06250	426088.56250	1995 Sediment Data Collection - WDNR
642	2,300	0	10	655260.81250	426124.46880	1995 Sediment Data Collection - WDNR
643	96	0	10	655274.56250	426064.46880	1995 Sediment Data Collection - WDNR
644	2,000	0	10	655195.81250	426051.37500	1995 Sediment Data Collection - WDNR
646	2,900	0	10	656127.12500	427343.31250	1995 Sediment Data Collection - WDNR
648	2,900	0	10	657051.18750	428668.09380	1995 Sediment Data Collection - WDNR
653	3,200	0	10	653419.81250	424164.15630	1995 Sediment Data Collection - WDNR
658	1,200	0	10	658761.31250	433671.21880	1995 Sediment Data Collection - WDNR
661	10,000	0	10	658684.75000	433661.37500	1995 Sediment Data Collection - WDNR
662	1,800	0	10	658035.06250	431313.31250	1995 Sediment Data Collection - WDNR
663	4,000	0	10	656973.62500	428716.46880	1995 Sediment Data Collection - WDNR
664	4,861	0	10	654237.68750	422757.34380	1996 BBL Sediment Data Collected for FRG
665	35,640	0	10	654270.62500	422822.18750	1996 BBL Sediment Data Collected for FRG
668	852	0	10	622991.12500	395584.34380	1996 BBL Sediment Data Collected for FRG
669	1,319	0	10	622996.12500	395455.75000	1996 BBL Sediment Data Collected for FRG
676	7,300	0	10	656627.31250	428118.56250	1997 Segment 56/57 Demonstration Project
677	2,000	0	10	656664.25000	428154.96880	1997 Segment 56/57 Demonstration Project
678	99,000	0	10	656678.06250	428176.59380	1997 Segment 56/57 Demonstration Project
679	3,000	0	10	656711.43750	428223.71880	1997 Segment 56/57 Demonstration Project
680	3,100	0	10	656736.87500	428249.96880	1997 Segment 56/57 Demonstration Project
681	3,300	0	10	656759.00000	428302.96880	1997 Segment 56/57 Demonstration Project
682	2,500	0	10	656788.87500	428310.50000	1997 Segment 56/57 Demonstration Project
683	2,700	0	10	656792.56250	428332.81250	1997 Segment 56/57 Demonstration Project
684	2,600	0	10	656626.06250	428070.06250	1997 Segment 56/57 Demonstration Project
685	2,000	0	10	656674.62500	428128.06250	1997 Segment 56/57 Demonstration Project
686	2,100	0	10	656707.25000	428157.84380	1997 Segment 56/57 Demonstration Project
687	1,900	0	10	656714.87500	428182.12500	1997 Segment 56/57 Demonstration Project
688	2,100	0	10	656740.43750	428221.93750	1997 Segment 56/57 Demonstration Project
689	2,400	0	10	656767.68750	428264.59380	1997 Segment 56/57 Demonstration Project
690	2,000	0	10	656818.87500	428285.90630	1997 Segment 56/57 Demonstration Project
691	2,000	0	10	656833.18750	428314.34380	1997 Segment 56/57 Demonstration Project
692	2,900	0	10	656681.93750	428100.12500	1997 Segment 56/57 Demonstration Project
693	1,600	0	10	656735.81250	428118.40630	1997 Segment 56/57 Demonstration Project
694	1,600	0	10	656756.75000	428157.81250	1997 Segment 56/57 Demonstration Project
695	1,800	0	10	656775.12500	428174.93750	1997 Segment 56/57 Demonstration Project
696	1,500	0	10	656788.25000	428198.71880	1997 Segment 56/57 Demonstration Project
697	1,600	0	10	656813.31250	428232.03130	1997 Segment 56/57 Demonstration Project
698	1,200	0	10	656842.50000	428267.93750	1997 Segment 56/57 Demonstration Project
699	1,700	0	10	656851.43750	428310.75000	1997 Segment 56/57 Demonstration Project
700	6,200	0	10	656714.56250	428085.18750	1997 Segment 56/57 Demonstration Project
701	1,600	0	10	656732.37500	428106.90630	1997 Segment 56/57 Demonstration Project

Table 1 PCB Data Retained for 2002 Interpolation

Station ID	Total PCB ($\mu\text{g}/\text{kg}$)	Start Depth (cm)	End Depth (cm)	Easting	Northing	Source
702	970	0	10	656754.75000	428131.84380	1997 Segment 56/57 Demonstration Project
703	1,500	0	10	656775.43750	428162.28130	1997 Segment 56/57 Demonstration Project
704	1,500	0	10	656795.81250	428187.15630	1997 Segment 56/57 Demonstration Project
705	1,300	0	10	656824.06250	428216.87500	1997 Segment 56/57 Demonstration Project
706	1,400	0	10	656854.00000	428249.06250	1997 Segment 56/57 Demonstration Project
707	1,700	0	10	656881.06250	428292.03130	1997 Segment 56/57 Demonstration Project
708	1,607	0	10	653287.87500	424012.18750	1998 BBL Sediment/Tissue Data Collected for FRG
709	843	0	10	655727.00000	427333.50000	1998 BBL Sediment/Tissue Data Collected for FRG
710	1,070	0	10	653636.81250	424326.40630	1998 BBL Sediment/Tissue Data Collected for FRG
711	673	0	10	654055.81250	423913.68750	1998 BBL Sediment/Tissue Data Collected for FRG
712	562	0	10	651848.68750	419516.90630	1998 BBL Sediment/Tissue Data Collected for FRG
713	1,157	0	10	654052.62500	422999.68750	1998 BBL Sediment/Tissue Data Collected for FRG
714	1,303	0	10	656178.00000	426925.40630	1998 BBL Sediment/Tissue Data Collected for FRG
715	157	0	10	691202.12500	479466.50000	1998 BBL Sediment/Tissue Data Collected for FRG
716	1,020	0	10	683303.68750	473073.40630	1998 BBL Sediment/Tissue Data Collected for FRG
717	254	0	10	678371.18750	468225.31250	1998 BBL Sediment/Tissue Data Collected for FRG
718	29,500	0	10	622109.62500	394078.59380	1998 BBL Sediment/Tissue Data Collected for FRG
720	6,800	0	10	653450.81250	423753.18750	1998 BBL Sediment/Tissue Data Collected for FRG
721	29,000	0	10	653282.62500	423944.00000	1998 BBL Sediment/Tissue Data Collected for FRG
722	1,700	0	10	653937.00000	423816.18750	1998 BBL Sediment/Tissue Data Collected for FRG
723	220	0	10	654291.50000	424276.31250	1998 BBL Sediment/Tissue Data Collected for FRG
724	11,000	0	10	653563.12500	424263.68750	1998 BBL Sediment/Tissue Data Collected for FRG
725	25,000	0	10	653822.50000	424430.90630	1998 BBL Sediment/Tissue Data Collected for FRG
726	85	0	10	655573.50000	426059.59380	1998 BBL Sediment/Tissue Data Collected for FRG
727	1,450	0	10	654878.50000	426037.50000	1998 BBL Sediment/Tissue Data Collected for FRG
729	12,000	0	10	655871.00000	426691.09380	1998 BBL Sediment/Tissue Data Collected for FRG
730	1,100	0	10	655372.68750	426736.90630	1998 BBL Sediment/Tissue Data Collected for FRG
731	4,200	0	10	655771.50000	427396.68750	1998 BBL Sediment/Tissue Data Collected for FRG
732	2,000	0	10	656936.31250	428585.09380	1998 BBL Sediment/Tissue Data Collected for FRG
733	15,000	0	10	656171.87500	426950.68750	1998 BBL Sediment/Tissue Data Collected for FRG
734	90	0	10	657293.31250	429150.09380	1998 BBL Sediment/Tissue Data Collected for FRG
735	3,340	0	10	657518.50000	430923.00000	1998 BBL Sediment/Tissue Data Collected for FRG
736	10,300	0	10	654042.62500	423071.59380	1998 BBL Sediment/Tissue Data Collected for FRG
737	1,520	0	10	654263.68750	423040.18750	1998 BBL Sediment/Tissue Data Collected for FRG
738	1,860	0	10	654232.00000	423224.00000	1998 BBL Sediment/Tissue Data Collected for FRG
739	27,800	0	10	654247.62500	422770.50000	1998 BBL Sediment/Tissue Data Collected for FRG
740	17,900	0	10	654056.00000	422935.68750	1998 BBL Sediment/Tissue Data Collected for FRG
741	15,700	0	10	654025.50000	422804.31250	1998 BBL Sediment/Tissue Data Collected for FRG
742	710	0	10	653564.50000	421987.00000	1998 BBL Sediment/Tissue Data Collected for FRG
743	17,200	0	10	622103.81250	394050.18750	1998 BBL Sediment/Tissue Data Collected for FRG
744	720	0	10	622059.81250	395134.50000	1998 BBL Sediment/Tissue Data Collected for FRG
745	220	0	10	622826.87500	395345.18750	1998 BBL Sediment/Tissue Data Collected for FRG
746	75	0	10	622860.18750	395651.40630	1998 BBL Sediment/Tissue Data Collected for FRG
747	76	0	10	622331.18750	395892.59380	1998 BBL Sediment/Tissue Data Collected for FRG
748	2,150	0	10	622299.87500	396072.40630	1998 BBL Sediment/Tissue Data Collected for FRG
749	180	0	10	622803.12500	397972.81250	1998 BBL Sediment/Tissue Data Collected for FRG
750	140	0	10	623638.62500	397925.68750	1998 BBL Sediment/Tissue Data Collected for FRG
751	410	0	10	622465.31250	397264.68750	1998 BBL Sediment/Tissue Data Collected for FRG
752	650	0	10	651860.87500	419514.09380	1998 BBL Sediment/Tissue Data Collected for FRG
753	100	0	10	650629.37500	417122.31250	1998 BBL Sediment/Tissue Data Collected for FRG
754	69	0	10	651752.50000	418575.81250	1998 BBL Sediment/Tissue Data Collected for FRG
755	130	0	10	640397.00000	405514.18750	1998 BBL Sediment/Tissue Data Collected for FRG
756	155	0	10	640887.62500	405296.81250	1998 BBL Sediment/Tissue Data Collected for FRG
757	169	0	10	640868.50000	406010.59380	1998 BBL Sediment/Tissue Data Collected for FRG
758	54	0	10	641273.50000	405973.59380	1998 BBL Sediment/Tissue Data Collected for FRG
759	1,420	0	10	633379.62500	404149.00000	1998 BBL Sediment/Tissue Data Collected for FRG
762	810	0	10	654272.62500	422809.40630	1998 BBL Sediment/Tissue Data Collected for FRG
763	1,000	0	10	654114.81250	423062.81250	1998 BBL Sediment/Tissue Data Collected for FRG
764	4,400	0	10	621933.81250	395110.09380	1998 BBL Sediment/Tissue Data Collected for FRG
765	140	0	10	640276.50000	405309.50000	1998 BBL Sediment/Tissue Data Collected for FRG
766	1,800	0	10	641317.12500	406135.40630	1998 BBL Sediment/Tissue Data Collected for FRG
768	370	0	10	633360.12500	404146.31250	1998 BBL Sediment/Tissue Data Collected for FRG
769	1,100	0	10	633491.18750	404241.68750	1998 BBL Sediment/Tissue Data Collected for FRG
770	15,000	0	10	622101.87500	394094.87500	1998 BBL Sediment/Tissue Data Collected for FRG
771	1,300	0	10	653455.68750	423819.00000	1998 BBL Sediment/Tissue Data Collected for FRG
772	780	0	10	654005.31250	423955.50000	1998 BBL Sediment/Tissue Data Collected for FRG
773	350	0	10	654219.62500	424238.31250	1998 BBL Sediment/Tissue Data Collected for FRG
774	1,650	0	10	653664.31250	424348.68750	1998 BBL Sediment/Tissue Data Collected for FRG

Table 1 PCB Data Retained for 2002 Interpolation

Station ID	Total PCB ($\mu\text{g}/\text{kg}$)	Start Depth (cm)	End Depth (cm)	Easting	Northing	Source
775	280	0	10	654840.68750	426012.81250	1998 BBL Sediment/Tissue Data Collected for FRG
776	730	0	10	655166.31250	426267.59380	1998 BBL Sediment/Tissue Data Collected for FRG
777	480	0	10	655374.62500	426797.18750	1998 BBL Sediment/Tissue Data Collected for FRG
778	200	0	10	655479.31250	426120.59380	1998 BBL Sediment/Tissue Data Collected for FRG
779	220	0	10	656313.37500	427282.90630	1998 BBL Sediment/Tissue Data Collected for FRG
780	930	0	10	657285.68750	429127.81250	1998 BBL Sediment/Tissue Data Collected for FRG
781	450	0	10	650561.12500	416976.31250	1998 BBL Sediment/Tissue Data Collected for FRG
782	230	0	10	623289.87500	395954.40630	1998 BBL Sediment/Tissue Data Collected for FRG
783	280	0	10	651726.87500	418464.06250	1998 BBL Sediment/Tissue Data Collected for FRG
784	60,000	0	10	622721.18750	395540.50000	1998 BBL Sediment/Tissue Data Collected for FRG
785	740	0	10	622332.12500	395978.18750	1998 BBL Sediment/Tissue Data Collected for FRG
786	1,000	0	10	622495.87500	396500.81250	1998 BBL Sediment/Tissue Data Collected for FRG
787	980	0	10	622530.81250	397284.81250	1998 BBL Sediment/Tissue Data Collected for FRG
788	1,100	0	10	622880.81250	398127.59380	1998 BBL Sediment/Tissue Data Collected for FRG
789	290	0	10	623569.37500	398121.09380	1998 BBL Sediment/Tissue Data Collected for FRG
790	57	0	10	657470.81250	434731.40630	1998 BBL Sediment/Tissue Data Collected for FRG
791	72	0	10	657863.50000	439243.18750	1998 BBL Sediment/Tissue Data Collected for FRG
792	68	0	10	657866.50000	439288.59380	1998 BBL Sediment/Tissue Data Collected for FRG
793	780	0	10	654026.37500	422804.78130	1998 BBL Sediment/Tissue Data Collected for FRG
794	6,400	0	10	654292.25000	422840.71880	1998 BBL Sediment/Tissue Data Collected for FRG
795	1,100	0	10	653568.43750	422012.31250	1998 BBL Sediment/Tissue Data Collected for FRG
796	7,300	0	10	653627.31250	422020.15630	1998 BBL Sediment/Tissue Data Collected for FRG
797	390	0	10	666327.62500	437414.59380	1998 BBL Sediment/Tissue Data Collected for FRG
798	170	0	10	663724.12500	433483.68750	1998 BBL Sediment/Tissue Data Collected for FRG
799	340	0	10	666327.62500	437414.59380	1998 BBL Sediment/Tissue Data Collected for FRG
800	460	0	10	665850.37500	435991.40630	1998 BBL Sediment/Tissue Data Collected for FRG
801	50	0	10	688583.00000	467964.40630	1998 BBL Sediment/Tissue Data Collected for FRG
802	69	0	10	666531.81250	464232.31250	1998 BBL Sediment/Tissue Data Collected for FRG
803	70	0	10	689649.12500	489673.31250	1998 BBL Sediment/Tissue Data Collected for FRG
804	64	0	10	715173.81250	548174.37500	1998 BBL Sediment/Tissue Data Collected for FRG
805	73	0	10	702302.37500	519141.40630	1998 BBL Sediment/Tissue Data Collected for FRG
806	72	0	10	725700.31250	512397.00000	1998 BBL Sediment/Tissue Data Collected for FRG
807	200	0	10	713696.68750	494831.40630	1998 BBL Sediment/Tissue Data Collected for FRG
808	1,100	0	10	622495.87500	396500.81250	1998 BBL Sediment/Tissue Data Collected for FRG
809	630	0	10	655564.81250	427033.68750	1998 BBL Sediment/Tissue Data Collected for FRG
810	680	0	10	655827.62500	427457.31250	1998 BBL Sediment/Tissue Data Collected for FRG
811	670	0	10	656934.50000	428581.68750	1998 BBL Sediment/Tissue Data Collected for FRG
812	330	0	10	697634.18750	485207.59380	1998 BBL Sediment/Tissue Data Collected for FRG
813	67	0	10	732202.18750	540068.50000	1998 BBL Sediment/Tissue Data Collected for FRG
814	26	0	10	666331.81250	437195.40630	1998 BBL Sediment/Tissue Data Collected for FRG
815	180	0	10	661383.93750	433402.56250	1998 BBL Sediment/Tissue Data Collected for FRG
816	160	0	10	659912.00000	439127.81250	1998 BBL Sediment/Tissue Data Collected for FRG
818	660	0	10	655890.18750	426618.18750	1998 BBL Sediment/Tissue Data Collected for FRG
819	48	0	10	658021.81250	443616.18750	1998 BBL Sediment/Tissue Data Collected for FRG
820	22,400	0	10	632672.68750	403918.34380	1998 Deposit N Post-Dredge Sediment Data
821	63,400	0	10	632677.56250	403932.65630	1998 Deposit N Post-Dredge Sediment Data
822	2,560	0	10	632704.37500	403923.90630	1998 Deposit N Post-Dredge Sediment Data
823	7,260	0	10	632713.50000	403955.18750	1998 Deposit N Post-Dredge Sediment Data
824	21,600	0	10	632722.93750	403941.18750	1998 Deposit N Post-Dredge Sediment Data
825	18,800	0	10	632740.00000	403932.34380	1998 Deposit N Post-Dredge Sediment Data
826	10,400	0	10	632739.43750	403958.25000	1998 Deposit N Post-Dredge Sediment Data
827	6,040	0	10	632750.68750	403948.78130	1998 Deposit N Post-Dredge Sediment Data
828	7,640	0	10	632765.62500	403941.46880	1998 Deposit N Post-Dredge Sediment Data
829	4,180	0	10	632589.43750	403899.46880	1998 Deposit N Post-Dredge Sediment Data
830	305	0	10	632787.25000	403930.50000	1998 Deposit N Post-Dredge Sediment Data
831	675	0	10	632835.43750	403952.43750	1998 Deposit N Post-Dredge Sediment Data
832	1,500	0	10	632871.68750	403964.90630	1998 Deposit N Post-Dredge Sediment Data
833	4,260	0	10	632874.43750	403946.62500	1998 Deposit N Post-Dredge Sediment Data
834	3,100	0	10	632904.87500	403934.12500	1998 Deposit N Post-Dredge Sediment Data
835	4,500	0	10	632932.93750	403929.53130	1998 Deposit N Post-Dredge Sediment Data
836	3,140	0	10	632917.06250	403956.06250	1998 Deposit N Post-Dredge Sediment Data
837	3,040	0	10	632927.43750	403970.68750	1998 Deposit N Post-Dredge Sediment Data
838	784	0	10	632946.62500	403961.84380	1998 Deposit N Post-Dredge Sediment Data
839	3,500	0	10	632597.06250	403928.40630	1998 Deposit N Post-Dredge Sediment Data
840	48,600	0	10	632608.93750	403907.96880	1998 Deposit N Post-Dredge Sediment Data
841	450	0	10	632892.12500	403974.06250	1998 Deposit N Post-Dredge Sediment Data
842	5,500	0	10	632853.68750	403973.75000	1998 Deposit N Post-Dredge Sediment Data
843	37,600	0	10	632608.93750	403907.96880	1998 Deposit N Post-Dredge Sediment Data

Table 1 PCB Data Retained for 2002 Interpolation

Station ID	Total PCB ($\mu\text{g}/\text{kg}$)	Start Depth (cm)	End Depth (cm)	Easting	Northing	Source
844	44,000	0	10	632626.93750	403909.18750	1998 Deposit N Post-Dredge Sediment Data
845	38,500	0	10	632621.75000	403929.90630	1998 Deposit N Post-Dredge Sediment Data
847	61,100	0	10	632637.00000	403918.93750	1998 Deposit N Post-Dredge Sediment Data
848	10,380	0	10	632650.12500	403911.03130	1998 Deposit N Post-Dredge Sediment Data
849	52,200	0	10	632654.37500	403937.53130	1998 Deposit N Post-Dredge Sediment Data
850	48,300	0	10	632658.62500	403928.68750	1998 Deposit N Post-Dredge Sediment Data
851	4,008	0	10	622127.31250	395068.90630	1998 RI/FS Supplemental Data Collection
853	1,284	0	10	622110.00000	395190.78130	1998 RI/FS Supplemental Data Collection
854	3,535	0	10	621982.50000	395296.87500	1998 RI/FS Supplemental Data Collection
855	12,550	0	10	622113.50000	395231.84380	1998 RI/FS Supplemental Data Collection
856	4,549	0	10	653465.68750	423588.46880	1998 RI/FS Supplemental Data Collection
857	1,910	0	10	653358.43750	424039.21880	1998 RI/FS Supplemental Data Collection
858	1,221	0	10	655692.25000	427483.71880	1998 RI/FS Supplemental Data Collection
859	134	0	10	658197.31250	431636.81250	1998 RI/FS Supplemental Data Collection
860	956	0	10	658734.75000	433524.00000	1998 RI/FS Supplemental Data Collection
861	620	0	10	623005.31250	397186.93750	1998 RI/FS Supplemental Data Collection
862	3,330	0	10	622644.68750	397239.03130	1998 RI/FS Supplemental Data Collection
863	146	0	10	623721.75000	398105.93750	1998 RI/FS Supplemental Data Collection
864	1,355	0	10	623351.18750	398284.12500	1998 RI/FS Supplemental Data Collection
865	21	0	10	623876.87500	399049.90630	1998 RI/FS Supplemental Data Collection
866	303	0	10	623924.18750	399587.90630	1998 RI/FS Supplemental Data Collection
867	68	0	10	649720.31250	416636.75000	1998 RI/FS Supplemental Data Collection
868	426	0	10	649864.06250	416456.50000	1998 RI/FS Supplemental Data Collection
869	17,240	0	10	650293.12500	416683.15630	1998 RI/FS Supplemental Data Collection
870	382	0	10	649892.43750	416886.34380	1998 RI/FS Supplemental Data Collection
871	171	0	10	650610.00000	417130.28130	1998 RI/FS Supplemental Data Collection
872	176	0	10	650366.75000	417157.37500	1998 RI/FS Supplemental Data Collection
873	497	0	10	650156.75000	417239.78130	1998 RI/FS Supplemental Data Collection
874	2,460	0	10	651096.93750	417622.09380	1998 RI/FS Supplemental Data Collection
875	762	0	10	650733.93750	417808.84380	1998 RI/FS Supplemental Data Collection
876	698	0	10	651505.56250	418121.87500	1998 RI/FS Supplemental Data Collection
877	243	0	10	651688.93750	418257.59380	1998 RI/FS Supplemental Data Collection
878	252	0	10	651634.81250	418439.81250	1998 RI/FS Supplemental Data Collection
879	320	0	10	651278.50000	418455.06250	1998 RI/FS Supplemental Data Collection
880	139	0	10	651999.43750	419029.00000	1998 RI/FS Supplemental Data Collection
881	122	0	10	651771.75000	419175.81250	1998 RI/FS Supplemental Data Collection
882	161	0	10	652076.18750	419679.59380	1998 RI/FS Supplemental Data Collection
883	1,646	0	10	651953.50000	419721.81250	1998 RI/FS Supplemental Data Collection
884	60	0	10	652772.93750	420221.37500	1998 RI/FS Supplemental Data Collection
885	245	0	10	652612.31250	420311.09380	1998 RI/FS Supplemental Data Collection
886	259	0	10	653094.06250	420517.87500	1998 RI/FS Supplemental Data Collection
887	5,900	0	10	653125.87500	420883.62500	1998 RI/FS Supplemental Data Collection
888	13,000	0	10	653127.37500	421087.81250	1998 RI/FS Supplemental Data Collection
889	104	0	10	653597.93750	421520.28130	1998 RI/FS Supplemental Data Collection
890	2,582	0	10	653475.12500	421563.81250	1998 RI/FS Supplemental Data Collection
891	1,024	0	10	654031.87500	422843.09380	1998 RI/FS Supplemental Data Collection
892	320	0	10	654150.37500	422650.37500	1998 RI/FS Supplemental Data Collection
893	18	0	10	627202.68750	395557.75000	1998 RI/FS Supplemental Data Collection
894	21	0	10	627410.43750	393400.09380	1998 RI/FS Supplemental Data Collection
895	33	0	10	626466.18750	397115.25000	1998 RI/FS Supplemental Data Collection
896	208	0	10	640568.62500	404835.65630	1998 RI/FS Supplemental Data Collection
897	238	0	10	640686.68750	405013.25000	1998 RI/FS Supplemental Data Collection
898	406	0	10	640600.75000	405178.09380	1998 RI/FS Supplemental Data Collection
899	295	0	10	641133.12500	405822.43750	1998 RI/FS Supplemental Data Collection
900	36	0	10	641283.06250	406148.87500	1998 RI/FS Supplemental Data Collection
901	150	0	10	640253.37500	405296.18750	1998 RI/FS Supplemental Data Collection
902	274	0	10	640476.00000	405456.65630	1998 RI/FS Supplemental Data Collection
903	216	0	10	640616.81250	405570.37500	1998 RI/FS Supplemental Data Collection
904	222	0	10	640796.93750	405799.15630	1998 RI/FS Supplemental Data Collection
905	21	0	10	640975.18750	406138.87500	1998 RI/FS Supplemental Data Collection
11001	5,030	10	30	623043.25902	397867.66114	2000-01 CH2M HILL
11002	15,675	10	30	623139.73195	397836.13803	2000-01 CH2M HILL
11003	2,815	10	30	623045.13412	397767.69608	2000-01 CH2M HILL
11004	138	10	20	622954.98250	397888.22813	2000-01 CH2M HILL
11005	3,075	10	30	623205.09085	397759.58726	2000-01 CH2M HILL
11006	4,245	10	30	623154.03831	397925.29576	2000-01 CH2M HILL
11007	4,600	10	30	623266.90297	397871.86000	2000-01 CH2M HILL
11008	10,920	10	30	623200.70989	397992.83908	2000-01 CH2M HILL

Table 1 PCB Data Retained for 2002 Interpolation

Station ID	Total PCB ($\mu\text{g}/\text{kg}$)	Start Depth (cm)	End Depth (cm)	Easting	Northing	Source
11010	456	10	30	622893.37341	397764.85120	2000–01 CH2M HILL
11011	2,760	10	30	622958.93820	397677.19080	2000–01 CH2M HILL
11012	2,778	10	30	623118.68847	397680.18706	2000–01 CH2M HILL
11013	77	10	30	622661.96857	396038.30048	2000–01 CH2M HILL
11014	14,300	10	30	622899.98973	396131.64189	2000–01 CH2M HILL
11015	27,750	10	30	622901.65364	396042.78429	2000–01 CH2M HILL
11017	43,100	10	30	622929.15855	395854.41080	2000–01 CH2M HILL
11018	22,550	10	30	622931.44675	395732.23166	2000–01 CH2M HILL
11019	98	10	30	622867.52771	395731.03489	2000–01 CH2M HILL
11020	361	10	30	622669.44123	395638.44145	2000–01 CH2M HILL
11021	122	10	30	622909.76482	395609.60367	2000–01 CH2M HILL
11022	17,340	10	30	622711.67514	395517.00904	2000–01 CH2M HILL
11023	77	10	30	622678.57039	396005.27753	2000–01 CH2M HILL
11024	77	10	30	622676.90953	396094.13512	2000–01 CH2M HILL
11025	110	10	30	622947.92610	396132.53970	2000–01 CH2M HILL
11026	430	10	30	623059.77762	396134.63597	2000–01 CH2M HILL
11027	123	10	17	622973.55916	396044.13115	2000–01 CH2M HILL
11028	338	10	20	623061.44369	396045.77837	2000–01 CH2M HILL
11029	109	10	20	622975.43212	395944.16636	2000–01 CH2M HILL
11030	376	10	30	623119.03701	395957.96963	2000–01 CH2M HILL
11031	77	10	26	622993.70079	395822.28661	2000–01 CH2M HILL
11032	605	10	30	623128.27678	395891.47632	2000–01 CH2M HILL
11033	1,024	10	30	622995.36580	395733.42905	2000–01 CH2M HILL
11034	1,185	10	17	622865.86443	395819.89244	2000–01 CH2M HILL
11035	284	10	30	622869.81467	395608.85577	2000–01 CH2M HILL
11036	110	10	30	622887.04232	395542.51175	2000–01 CH2M HILL
11037	2,318	10	30	622912.05249	395487.42457	2000–01 CH2M HILL
11038	338	10	30	623047.26094	395523.29085	2000–01 CH2M HILL
11039	9,860	10	30	622672.96982	395449.61921	2000–01 CH2M HILL
11040	395	10	21	622784.20963	395485.03213	2000–01 CH2M HILL
11041	10,025	10	30	622712.29803	395483.68747	2000–01 CH2M HILL
11042	9,400	10	27	622783.58638	395518.35370	2000–01 CH2M HILL
11043	14,620	10	30	622678.88428	395560.84043	2000–01 CH2M HILL
11044	375	10	30	622622.12375	395604.22417	2000–01 CH2M HILL
11045	1,445	10	23	622782.54761	395573.88965	2000–01 CH2M HILL
11046	811	10	30	622733.98417	395606.31470	2000–01 CH2M HILL
11047	139	10	20	622621.08632	395659.76012	2000–01 CH2M HILL
11048	381	10	30	622708.97591	395661.40253	2000–01 CH2M HILL
11049	77	10	20	622643.81104	395726.85109	2000–01 CH2M HILL
11050	251	10	30	622755.66937	395728.94204	2000–01 CH2M HILL
11051	1,356	10	30	622114.89419	395372.54797	2000–01 CH2M HILL
11052	9,330	10	30	621942.40859	395191.56545	2000–01 CH2M HILL
11053	19,300	10	30	621943.02751	395158.24390	2000–01 CH2M HILL
11054	1,238	10	30	622030.92363	395159.87709	2000–01 CH2M HILL
11055	39,700	10	30	622028.03321	395315.37767	2000–01 CH2M HILL
11056	196	10	30	622160.97574	395473.40462	2000–01 CH2M HILL
11058	331	10	30	622228.41278	395285.77229	2000–01 CH2M HILL
11059	168	10	30	622141.55154	395228.60050	2000–01 CH2M HILL
11060	2,060	10	30	622229.44677	395230.23636	2000–01 CH2M HILL
11061	149	10	30	622230.68754	395163.59326	2000–01 CH2M HILL
11062	321	10	30	622144.03128	395095.31430	2000–01 CH2M HILL
11063	1,865	10	30	622056.13427	395093.67961	2000–01 CH2M HILL
11064	335	10	30	622105.79545	394572.38516	2000–01 CH2M HILL
11065	6,810	10	30	622106.82816	394516.84929	2000–01 CH2M HILL
11066	235	10	25	622105.17581	394605.70668	2000–01 CH2M HILL
11067	146	10	16	622127.49681	394695.00992	2000–01 CH2M HILL
11069	156	10	30	622177.71691	394573.72297	2000–01 CH2M HILL
11070	77	10	30	622186.74157	394518.33580	2000–01 CH2M HILL
11071	123	10	15	622269.55033	394364.32288	2000–01 CH2M HILL
11072	77	10	23	622182.88344	394296.04369	2000–01 CH2M HILL
11073	173	10	16	622294.76600	394298.12630	2000–01 CH2M HILL
11074	77	10	20	622223.87511	394241.25142	2000–01 CH2M HILL
11075	152	10	18	622311.78358	394242.88812	2000–01 CH2M HILL
11076	77	10	30	622249.09072	394175.05467	2000–01 CH2M HILL
11078	197	10	30	622250.12452	394119.51884	2000–01 CH2M HILL
11079	106	10	30	622251.36506	394052.87584	2000–01 CH2M HILL
11080	144	10	30	622387.22752	394055.40629	2000–01 CH2M HILL
12000	1,430	10	30	623376.42687	397996.14183	2000–01 CH2M HILL

Table 1 PCB Data Retained for 2002 Interpolation

Station ID	Total PCB ($\mu\text{g}/\text{kg}$)	Start Depth (cm)	End Depth (cm)	Easting	Northing	Source
12001	2,940	10	30	623121.60689	397524.68591	2000–01 CH2M HILL
12002	1,744	10	30	622961.85283	397521.68966	2000–01 CH2M HILL
12003	3,230	10	30	622762.16025	397517.94981	2000–01 CH2M HILL
12005	918	10	30	622583.52506	397670.16491	2000–01 CH2M HILL
12006	1,625	10	30	622759.25036	397673.45095	2000–01 CH2M HILL
12007	97	10	30	622645.76385	397760.21710	2000–01 CH2M HILL
12090	1,290	10	30	622974.10122	395588.58645	2000–01 CH2M HILL
12092	127	10	28	622848.33892	395475.12085	2000–01 CH2M HILL
12093	1,675	10	30	622665.80979	395405.04115	2000–01 CH2M HILL
12095	164	10	30	622905.31003	395420.63184	2000–01 CH2M HILL
12097	856	10	30	622858.19995	395375.30569	2000–01 CH2M HILL
12098	135	10	20	622691.23370	395327.73880	2000–01 CH2M HILL
12099	21,550	10	28	622787.53361	395307.31712	2000–01 CH2M HILL
12101	8,560	10	30	622844.29773	395263.93476	2000–01 CH2M HILL
12102	26,900	10	30	622746.54324	395362.10593	2000–01 CH2M HILL
12103	369	10	30	622966.23486	395155.10677	2000–01 CH2M HILL
12104	289	10	30	623150.85170	395114.12287	2000–01 CH2M HILL
12105	326	10	30	623345.33974	394973.32959	2000–01 CH2M HILL
12106	77	10	30	623571.59108	394844.25061	2000–01 CH2M HILL
12107	144	10	30	623738.56431	394891.83973	2000–01 CH2M HILL
12109	329	10	17	622895.15126	395109.33146	2000–01 CH2M HILL
12111	509	10	24	623024.66651	395022.86845	2000–01 CH2M HILL
12119	77	10	30	622118.05965	394772.61153	2000–01 CH2M HILL
12120	307	10	30	621896.67662	393779.61929	2000–01 CH2M HILL
12121	232	10	30	621894.45575	393468.47056	2000–01 CH2M HILL
12122	1,332	10	30	621912.09010	393379.90999	2000–01 CH2M HILL
12123	2,270	10	30	621946.74146	393236.11044	2000–01 CH2M HILL
12124	726	10	30	621902.70006	393024.18452	2000–01 CH2M HILL
12125	704	10	30	621800.84830	392911.18575	2000–01 CH2M HILL
12132	906	10	30	622983.75601	395499.87861	2000–01 CH2M HILL
12133	521	10	30	622993.41099	395411.17079	2000–01 CH2M HILL
12134	3,075	10	30	622803.51440	395307.61604	2000–01 CH2M HILL
12136	42,100	10	21	622715.41243	395317.07965	2000–01 CH2M HILL
DA01S-01	49,400	10	30	622087.54119	394694.26689	2001 Blasland, Bouck, and Lee
DA01S-02	77	10	30	622112.34081	394650.28398	2001 Blasland, Bouck, and Lee
DA01S-03	154	10	30	622224.01056	394663.47268	2001 Blasland, Bouck, and Lee
DA01S-05	742	10	30	622066.04556	394560.53509	2001 Blasland, Bouck, and Lee
DA01S-06	124	10	30	622290.21530	394542.48406	2001 Blasland, Bouck, and Lee
DA01S-07	392	10	30	622059.49950	394482.63634	2001 Blasland, Bouck, and Lee
DA01S-08	81	10	30	622022.43205	394326.39335	2001 Blasland, Bouck, and Lee
DA01S-09	290	10	30	622203.75777	394463.09736	2001 Blasland, Bouck, and Lee
DA01S-10	6,690	10	30	622044.96176	394404.58907	2001 Blasland, Bouck, and Lee
DA01S-11	77	10	30	622308.68047	394409.49567	2001 Blasland, Bouck, and Lee
DA01S-12	154	10	30	622388.38822	394422.09178	2001 Blasland, Bouck, and Lee
DA01S-13	244	10	30	622125.28965	394383.86046	2001 Blasland, Bouck, and Lee
DA01S-14	130	10	30	622197.41987	394374.09128	2001 Blasland, Bouck, and Lee
DA01S-15	21,750	10	30	621991.08477	394292.47794	2001 Blasland, Bouck, and Lee
DA01S-16	40,750	10	30	621928.59544	394213.54043	2001 Blasland, Bouck, and Lee
DA01S-17	92	10	30	622152.15660	394228.80600	2001 Blasland, Bouck, and Lee
DA01S-18	154	10	30	622383.91569	394233.12095	2001 Blasland, Bouck, and Lee
DA01S-19	13,375	10	30	621945.40384	394169.40854	2001 Blasland, Bouck, and Lee
DA01S-20	380	10	30	622145.81759	394139.80002	2001 Blasland, Bouck, and Lee
DA01S-21	3,080	10	30	622027.59162	394048.71418	2001 Blasland, Bouck, and Lee
DA01S-22	10,775	10	30	622171.65260	394040.28149	2001 Blasland, Bouck, and Lee
DA01S-24	318	10	30	622371.86458	394021.78695	2001 Blasland, Bouck, and Lee
DE01S-01	0	10	20	623127.37558	396791.45964	2001 Blasland, Bouck, and Lee
DE01S-02	570	10	30	622958.57438	396843.84995	2001 Blasland, Bouck, and Lee
DE01S-03	2,100	10	30	622790.39959	396862.92293	2001 Blasland, Bouck, and Lee
DE01S-04	41	10	30	622606.24898	396881.70164	2001 Blasland, Bouck, and Lee
DE01S-05	2,800	10	30	622811.66245	397007.76522	2001 Blasland, Bouck, and Lee
DE01S-06	1,400	10	30	623035.54384	397000.84838	2001 Blasland, Bouck, and Lee
DE01S-07	760	10	30	622635.50410	397026.69256	2001 Blasland, Bouck, and Lee
DE01S-09	960	10	30	622889.46536	397120.33307	2001 Blasland, Bouck, and Lee
DE01S-10	1,190	10	30	622752.21147	397195.54149	2001 Blasland, Bouck, and Lee
DE01S-11	1,320	10	30	622966.64100	397266.22356	2001 Blasland, Bouck, and Lee
DE01S-12	1,530	10	30	622749.92555	397317.72090	2001 Blasland, Bouck, and Lee
DE01S-13	1,800	10	30	622581.34856	397359.01342	2001 Blasland, Bouck, and Lee
DE01S-14	2,740	10	30	623060.83044	397356.87861	2001 Blasland, Bouck, and Lee

Table 1 PCB Data Retained for 2002 Interpolation

Station ID	Total PCB ($\mu\text{g}/\text{kg}$)	Start Depth (cm)	End Depth (cm)	Easting	Northing	Source
DE01S-15	151	10	30	623220.17134	397382.09164	2001 Blasland, Bouck, and Lee
DE01S-16	700	10	30	622618.79681	397493.04644	2001 Blasland, Bouck, and Lee
DE01S-17	0	10	30	623336.23078	397584.27316	2001 Blasland, Bouck, and Lee
DE01S-18	940	10	30	623199.81519	397615.04330	2001 Blasland, Bouck, and Lee
DE01S-19	378	10	30	623333.51604	397728.66710	2001 Blasland, Bouck, and Lee
DE01S-20	27	10	30	623460.89732	397753.28557	2001 Blasland, Bouck, and Lee
DE01S-21	870	10	30	623378.93386	397862.85506	2001 Blasland, Bouck, and Lee
DE01S-22	47	10	30	623577.98855	397899.93558	2001 Blasland, Bouck, and Lee
DE01S-23	920	10	30	623481.51419	397931.45227	2001 Blasland, Bouck, and Lee
DE01S-24	140	10	30	623607.21656	398044.93157	2001 Blasland, Bouck, and Lee
DE01S-25	3,000	10	30	623271.75914	398038.61856	2001 Blasland, Bouck, and Lee
DE01S-26	510	10	30	623487.41033	398042.67496	2001 Blasland, Bouck, and Lee
DE01S-27	600	10	30	623151.11875	398080.79701	2001 Blasland, Bouck, and Lee
DE01S-28	1,900	10	30	622908.85214	397365.14078	2001 Blasland, Bouck, and Lee
DE01S-29	4,900	10	30	623349.33225	398162.29968	2001 Blasland, Bouck, and Lee
DE01S-30	220	10	30	623661.03204	398157.05775	2001 Blasland, Bouck, and Lee
DE01S-31	3,100	10	30	623516.84867	398176.56332	2001 Blasland, Bouck, and Lee
DE01S-32	0	10	23	623188.96777	398192.61927	2001 Blasland, Bouck, and Lee
DE01S-33	0	10	30	623290.29185	398327.85703	2001 Blasland, Bouck, and Lee
DE01S-34	0	10	27	623802.28119	398293.05665	2001 Blasland, Bouck, and Lee
DE01S-35	2,400	10	30	623482.60072	398298.14136	2001 Blasland, Bouck, and Lee
DE01S-36	2,000	10	30	623609.55170	398344.97746	2001 Blasland, Bouck, and Lee
DE01S-37	0	10	17	623400.85215	398396.60331	2001 Blasland, Bouck, and Lee
DE01S-38	1,100	10	30	623751.63594	398436.54638	2001 Blasland, Bouck, and Lee
DE01S-39	1,500	10	30	623519.81512	398443.28743	2001 Blasland, Bouck, and Lee
PD-A/B-01	44	10	30	622144.76241	394512.45038	2002 Foth and Van Dyke
PD-A/B-03	2,200	10	30	622061.01005	394327.15623	2002 Foth and Van Dyke
PD-A/B-05	72,000	10	30	621934.27041	394214.98410	2002 Foth and Van Dyke
PD-A/B-07	1,700	10	30	621973.87922	394125.98514	2002 Foth and Van Dyke
PD-A/B-08	2,000	10	30	622057.71257	394122.99089	2002 Foth and Van Dyke
PD-A/B-09	40	10	18	622235.37304	394123.03864	2002 Foth and Van Dyke
PD-A/B-09	22	18	23	622235.37304	394123.03864	2002 Foth and Van Dyke
PD-A/B-11	330,000	10	30	622137.27207	394034.33780	2002 Foth and Van Dyke
PD-A/B-12B	25	10	30	622325.90308	394034.38848	2002 Foth and Van Dyke
PD-A/B-13	2,400	10	30	621996.50590	393954.15784	2002 Foth and Van Dyke
PD-A/B-14	6,500	10	30	622136.68399	393954.19542	2002 Foth and Van Dyke
324	15,130	10	30	621988.75000	393929.71880	Little Lake Butte des Morts RI/FS Deposit A - 1992, 1993 BBL
325	2,070	10	30	621979.37500	393951.40630	Little Lake Butte des Morts RI/FS Deposit A - 1992, 1993 BBL
326	2,280	10	30	621982.25000	393994.71880	Little Lake Butte des Morts RI/FS Deposit A - 1992, 1993 BBL
327	4,613	10	30	621965.81250	394024.93750	Little Lake Butte des Morts RI/FS Deposit A - 1992, 1993 BBL
332	1,723	10	30	622220.43750	393985.56250	Little Lake Butte des Morts RI/FS Deposit A - 1992, 1993 BBL
342	24,250	10	30	621952.93750	394070.03130	Little Lake Butte des Morts RI/FS Deposit A - 1992, 1993 BBL
346	3,975	10	30	622047.37500	393913.28130	Little Lake Butte des Morts RI/FS Deposit A - 1992, 1993 BBL
356	1,187	10	30	622176.31250	393933.12500	Little Lake Butte des Morts RI/FS Deposit A - 1992, 1993 BBL
357	1,300	10	30	622027.37500	394232.53130	Woodward Clyde Deposit A Sediment Samples - 1994
358	290	10	30	622020.06250	394240.15630	Woodward Clyde Deposit A Sediment Samples - 1994
359	960	10	30	622019.43750	394225.21880	Woodward Clyde Deposit A Sediment Samples - 1994
360	1,900	10	30	622012.12500	394232.21880	Woodward Clyde Deposit A Sediment Samples - 1994
381	240	10	30	622101.68750	394328.84380	Woodward Clyde Deposit A Sediment Samples - 1994
382	245	10	30	622093.75000	394336.15630	Woodward Clyde Deposit A Sediment Samples - 1994
383	93	10	30	622094.68750	394321.53130	Woodward Clyde Deposit A Sediment Samples - 1994
384	2,800	10	30	622087.06250	394328.84380	Woodward Clyde Deposit A Sediment Samples - 1994
409	1,300	10	30	622091.31250	394338.90630	Woodward Clyde Deposit A Sediment Samples - 1994
410	2,400	10	30	622084.00000	394346.50000	Woodward Clyde Deposit A Sediment Samples - 1994
411	2,200	10	30	622084.31250	394330.96880	Woodward Clyde Deposit A Sediment Samples - 1994
412	6,600	10	30	622076.37500	394338.28130	Woodward Clyde Deposit A Sediment Samples - 1994
413	1,778	10	30	622533.75000	396665.46880	1994 Sediment Data - SAIC and GAS
414	448	10	30	622443.43750	396220.06250	1994 Sediment Data - SAIC and GAS
415	1,021	10	30	622512.93750	396216.37500	1994 Sediment Data - SAIC and GAS
416	2,017	10	30	622469.50000	396172.09380	1994 Sediment Data - SAIC and GAS
418	2,840	10	30	622475.93750	396122.68750	1994 Sediment Data - SAIC and GAS
423	1,863	10	30	622644.12500	396683.34380	1994 Sediment Data - SAIC and GAS
431	9,133	10	30	622479.43750	396362.87500	1994 Sediment Data - SAIC and GAS
432	3,195	10	30	622540.43750	396307.12500	1994 Sediment Data - SAIC and GAS
433	234	10	30	653519.06250	421727.43750	1994 Sediment Data - SAIC and GAS
436	19,710	10	30	653652.43750	422206.06250	1994 Sediment Data - SAIC and GAS
437	3,800	10	30	653703.62500	422175.90630	1994 Sediment Data - SAIC and GAS
438	1,925	10	30	653764.06250	422182.59380	1994 Sediment Data - SAIC and GAS

Table 1 PCB Data Retained for 2002 Interpolation

Station ID	Total PCB ($\mu\text{g}/\text{kg}$)	Start Depth (cm)	End Depth (cm)	Easting	Northing	Source
439	8,860	10	30	653746.37500	422275.87500	1994 Sediment Data - SAIC and GAS
440	1,352	10	30	653826.06250	422268.81250	1994 Sediment Data - SAIC and GAS
441	37,870	10	30	653800.50000	422372.25000	1994 Sediment Data - SAIC and GAS
442	4,665	10	30	653828.31250	422345.96880	1994 Sediment Data - SAIC and GAS
443	429	10	30	653913.06250	422297.90630	1994 Sediment Data - SAIC and GAS
444	5,860	10	30	653600.75000	421697.28130	1994 Sediment Data - SAIC and GAS
445	3,140	10	30	653875.43750	422429.81250	1994 Sediment Data - SAIC and GAS
446	40,430	10	30	653919.62500	422413.50000	1994 Sediment Data - SAIC and GAS
447	37	10	30	653978.75000	422382.21880	1994 Sediment Data - SAIC and GAS
448	11,510	10	30	653939.87500	422510.18750	1994 Sediment Data - SAIC and GAS
449	9,875	10	30	653970.68750	422493.37500	1994 Sediment Data - SAIC and GAS
450	58	10	30	653942.25000	422635.06250	1994 Sediment Data - SAIC and GAS
451	7,873	10	30	654000.25000	422586.93750	1994 Sediment Data - SAIC and GAS
455	6,825	10	30	653542.25000	421812.31250	1994 Sediment Data - SAIC and GAS
456	15,990	10	30	653596.62500	421814.71880	1994 Sediment Data - SAIC and GAS
462	1,510	10	30	622666.93750	396735.40630	1994 Sediment Data - SAIC and GAS
463	990	10	30	622812.12500	396379.34380	1994 Sediment Data - SAIC and GAS
464	55	10	30	622942.93750	396367.15630	1994 Sediment Data - SAIC and GAS
465	506	10	30	622835.87500	396317.25000	1994 Sediment Data - SAIC and GAS
466	356	10	30	622772.12500	396226.84380	1994 Sediment Data - SAIC and GAS
467	59	10	30	622875.93750	396228.84380	1994 Sediment Data - SAIC and GAS
468	440	10	30	622813.06250	396127.46880	1994 Sediment Data - SAIC and GAS
469	12,430	10	30	622907.25000	396135.18750	1994 Sediment Data - SAIC and GAS
470	45,850	10	30	622921.06250	396038.59380	1994 Sediment Data - SAIC and GAS
471	635	10	30	622805.06250	396755.15630	1994 Sediment Data - SAIC and GAS
472	157	10	30	622968.00000	396735.37500	1994 Sediment Data - SAIC and GAS
473	1,828	10	30	623064.81250	396755.93750	1994 Sediment Data - SAIC and GAS
474	116	10	30	622937.75000	396643.18750	1994 Sediment Data - SAIC and GAS
475	228	10	30	623002.43750	396647.15630	1994 Sediment Data - SAIC and GAS
476	145	10	30	622940.31250	396544.90630	1994 Sediment Data - SAIC and GAS
477	1,389	10	30	622876.06250	396451.18750	1994 Sediment Data - SAIC and GAS
478	113	10	30	622933.31250	396453.87500	1994 Sediment Data - SAIC and GAS
514	755	10	30	622813.62500	396041.31250	1994 Sediment Data - SAIC and GAS
517	311	10	30	623221.87500	395724.96880	1994 Sediment Data - SAIC and GAS
519	663	10	30	623153.56250	395628.65630	1994 Sediment Data - SAIC and GAS
521	4,630	10	30	623285.87500	395611.59380	1994 Sediment Data - SAIC and GAS
524	970	10	30	622555.43750	395432.46880	1994 Sediment Data - SAIC and GAS
525	1,030	10	30	622746.12500	395948.40630	1994 Sediment Data - SAIC and GAS
527	1,269	10	30	623153.43750	395445.87500	1994 Sediment Data - SAIC and GAS
529	7,472	10	30	622846.87500	395946.25000	1994 Sediment Data - SAIC and GAS
530	11,760	10	30	622950.81250	395944.84380	1994 Sediment Data - SAIC and GAS
532	154	10	30	622786.06250	395852.12500	1994 Sediment Data - SAIC and GAS
533	24,750	10	30	622945.87500	395855.34380	1994 Sediment Data - SAIC and GAS
536	43,000	10	30	653705.31250	423639.87500	1995 Sediment Data Collection - WDNR
540	50	10	30	653663.62500	423780.59380	1995 Sediment Data Collection - WDNR
543	50	10	30	653833.06250	424005.56250	1995 Sediment Data Collection - WDNR
547	2,050	10	30	654063.12500	424156.59380	1995 Sediment Data Collection - WDNR
550	190	10	30	654004.37500	424246.71880	1995 Sediment Data Collection - WDNR
552	15,000	10	30	653972.25000	424475.84380	1995 Sediment Data Collection - WDNR
553	91	10	30	654145.00000	424419.53130	1995 Sediment Data Collection - WDNR
554	1,370	10	30	654277.06250	424629.37500	1995 Sediment Data Collection - WDNR
555	50	10	30	654467.75000	424517.37500	1995 Sediment Data Collection - WDNR
556	50	10	30	654492.75000	424620.21880	1995 Sediment Data Collection - WDNR
557	50	10	30	654538.68750	424798.21880	1995 Sediment Data Collection - WDNR
558	16,450	10	30	654631.62500	425017.53130	1995 Sediment Data Collection - WDNR
559	3,800	10	30	654526.62500	425099.12500	1995 Sediment Data Collection - WDNR
560	16,500	10	30	654723.87500	425150.68750	1995 Sediment Data Collection - WDNR
561	51	10	30	654867.43750	425149.62500	1995 Sediment Data Collection - WDNR
562	19,000	10	30	654705.56250	425301.37500	1995 Sediment Data Collection - WDNR
563	13,000	10	30	654820.87500	425528.25000	1995 Sediment Data Collection - WDNR
564	2,200	10	30	654910.00000	425828.62500	1995 Sediment Data Collection - WDNR
565	12,200	10	30	655026.75000	425772.50000	1995 Sediment Data Collection - WDNR
566	51	10	30	655060.31250	425667.34380	1995 Sediment Data Collection - WDNR
568	12,000	10	30	655101.93750	425929.50000	1995 Sediment Data Collection - WDNR
569	12,000	10	30	654996.93750	426161.87500	1995 Sediment Data Collection - WDNR
570	12,050	10	30	655185.25000	426011.34380	1995 Sediment Data Collection - WDNR
574	4,450	10	30	655364.87500	426354.96880	1995 Sediment Data Collection - WDNR
575	2,900	10	30	655334.37500	426528.18750	1995 Sediment Data Collection - WDNR

Table 1 PCB Data Retained for 2002 Interpolation

Station ID	Total PCB ($\mu\text{g}/\text{kg}$)	Start Depth (cm)	End Depth (cm)	Easting	Northing	Source
576	330	10	30	655515.37500	426323.93750	1995 Sediment Data Collection - WDNR
577	53	10	30	655695.56250	426175.59380	1995 Sediment Data Collection - WDNR
579	220	10	30	655613.43750	426594.68750	1995 Sediment Data Collection - WDNR
580	18,000	10	30	655807.75000	426431.68750	1995 Sediment Data Collection - WDNR
582	6,950	10	30	655686.87500	426956.34380	1995 Sediment Data Collection - WDNR
585	3,400	10	30	655760.37500	427135.75000	1995 Sediment Data Collection - WDNR
586	12,100	10	30	655964.31250	426984.09380	1995 Sediment Data Collection - WDNR
589	9,600	10	30	656130.81250	427158.34380	1995 Sediment Data Collection - WDNR
592	17,000	10	30	656092.68750	427193.15630	1995 Sediment Data Collection - WDNR
594	130	10	30	656137.87500	427520.28130	1995 Sediment Data Collection - WDNR
595	3,100	10	30	656290.31250	427451.12500	1995 Sediment Data Collection - WDNR
596	50	10	30	656360.12500	427730.84380	1995 Sediment Data Collection - WDNR
597	2,013	10	30	656481.62500	427602.62500	1995 Sediment Data Collection - WDNR
598	10,000	10	30	656602.18750	427850.21880	1995 Sediment Data Collection - WDNR
600	3,000	10	30	656765.18750	427876.37500	1995 Sediment Data Collection - WDNR
605	1,700	10	30	657066.75000	428150.59380	1995 Sediment Data Collection - WDNR
607	3,300	10	30	657019.37500	428391.93750	1995 Sediment Data Collection - WDNR
608	3,100	10	30	656973.62500	428716.46880	1995 Sediment Data Collection - WDNR
610	2,500	10	30	657105.56250	428891.75000	1995 Sediment Data Collection - WDNR
611	3,300	10	30	657050.68750	429205.31250	1995 Sediment Data Collection - WDNR
613	2,850	10	30	657053.18750	429346.90630	1995 Sediment Data Collection - WDNR
614	11,850	10	30	657203.12500	429271.43750	1995 Sediment Data Collection - WDNR
615	16,150	10	30	657206.87500	429466.59380	1995 Sediment Data Collection - WDNR
616	14,000	10	30	657183.25000	429741.84380	1995 Sediment Data Collection - WDNR
617	2,300	10	30	657303.62500	429884.21880	1995 Sediment Data Collection - WDNR
618	10,600	10	30	657328.68750	430151.96880	1995 Sediment Data Collection - WDNR
619	3,100	10	30	657332.87500	430377.87500	1995 Sediment Data Collection - WDNR
620	6,050	10	30	657394.12500	430360.81250	1995 Sediment Data Collection - WDNR
621	280	10	30	657403.62500	430527.78130	1995 Sediment Data Collection - WDNR
622	2,000	10	30	657537.18750	430705.68750	1995 Sediment Data Collection - WDNR
624	50	10	30	657738.56250	431041.96880	1995 Sediment Data Collection - WDNR
625	50	10	30	657665.31250	431175.40630	1995 Sediment Data Collection - WDNR
626	2,600	10	30	658105.87500	431388.78130	1995 Sediment Data Collection - WDNR
628	1,600	10	30	658030.06250	431791.68750	1995 Sediment Data Collection - WDNR
630	54	10	30	658144.56250	432242.37500	1995 Sediment Data Collection - WDNR
632	190	10	30	658168.56250	432683.84380	1995 Sediment Data Collection - WDNR
633	50	10	30	658239.12500	432929.15630	1995 Sediment Data Collection - WDNR
634	760	10	30	658320.25000	432710.87500	1995 Sediment Data Collection - WDNR
635	620	10	30	658388.68750	433082.12500	1995 Sediment Data Collection - WDNR
636	64	10	30	658455.00000	432945.71880	1995 Sediment Data Collection - WDNR
637	2,300	10	30	658376.62500	433240.37500	1995 Sediment Data Collection - WDNR
638	1,200	10	30	658518.06250	433351.09380	1995 Sediment Data Collection - WDNR
639	1,500	10	30	658537.18750	433660.37500	1995 Sediment Data Collection - WDNR
640	1,400	10	30	658854.75000	433589.40630	1995 Sediment Data Collection - WDNR
646	2,600	10	30	656127.12500	427343.31250	1995 Sediment Data Collection - WDNR
662	8,800	10	30	658035.06250	431313.31250	1995 Sediment Data Collection - WDNR
663	4,000	10	30	656973.62500	428716.46880	1995 Sediment Data Collection - WDNR
676	86,000	10	30	656627.31250	428118.56250	1997 Segment 56/57 Demonstration Project
677	2,200	10	30	656664.25000	428154.96880	1997 Segment 56/57 Demonstration Project
678	150,000	10	30	656678.06250	428176.59380	1997 Segment 56/57 Demonstration Project
679	9,900	10	30	656711.43750	428223.71880	1997 Segment 56/57 Demonstration Project
680	3,600	10	30	656736.87500	428249.96880	1997 Segment 56/57 Demonstration Project
681	2,500	10	30	656759.00000	428302.96880	1997 Segment 56/57 Demonstration Project
682	12,000	10	30	656788.87500	428310.50000	1997 Segment 56/57 Demonstration Project
683	36,000	10	30	656792.56250	428332.81250	1997 Segment 56/57 Demonstration Project
684	39,000	10	30	656626.06250	428070.06250	1997 Segment 56/57 Demonstration Project
685	4,500	10	30	656674.62500	428128.06250	1997 Segment 56/57 Demonstration Project
686	3,100	10	30	656707.25000	428157.84380	1997 Segment 56/57 Demonstration Project
687	4,300	10	30	656714.87500	428182.12500	1997 Segment 56/57 Demonstration Project
688	4,500	10	30	656740.43750	428221.93750	1997 Segment 56/57 Demonstration Project
689	4,900	10	30	656767.68750	428264.59380	1997 Segment 56/57 Demonstration Project
690	3,700	10	30	656818.87500	428285.90630	1997 Segment 56/57 Demonstration Project
691	2,900	10	30	656833.18750	428314.34380	1997 Segment 56/57 Demonstration Project
692	33,000	10	30	656681.93750	428100.12500	1997 Segment 56/57 Demonstration Project
693	4,200	10	30	656735.81250	428118.40630	1997 Segment 56/57 Demonstration Project
694	4,100	10	30	656756.75000	428157.81250	1997 Segment 56/57 Demonstration Project
695	11,000	10	30	656775.12500	428174.93750	1997 Segment 56/57 Demonstration Project
696	12,000	10	30	656788.25000	428198.71880	1997 Segment 56/57 Demonstration Project

Table 1 PCB Data Retained for 2002 Interpolation

Station ID	Total PCB ($\mu\text{g}/\text{kg}$)	Start Depth (cm)	End Depth (cm)	Easting	Northing	Source
697	4,800	10	30	656813.31250	428232.03130	1997 Segment 56/57 Demonstration Project
698	5,900	10	30	656842.50000	428267.93750	1997 Segment 56/57 Demonstration Project
699	5,200	10	30	656851.43750	428310.75000	1997 Segment 56/57 Demonstration Project
700	40,000	10	30	656714.56250	428085.18750	1997 Segment 56/57 Demonstration Project
701	5,300	10	30	656732.37500	428106.90630	1997 Segment 56/57 Demonstration Project
702	5,000	10	30	656754.75000	428131.84380	1997 Segment 56/57 Demonstration Project
703	5,100	10	30	656775.43750	428162.28130	1997 Segment 56/57 Demonstration Project
704	22,000	10	30	656795.81250	428187.15630	1997 Segment 56/57 Demonstration Project
705	1,900	10	30	656824.06250	428216.87500	1997 Segment 56/57 Demonstration Project
706	2,800	10	30	656854.00000	428249.06250	1997 Segment 56/57 Demonstration Project
707	1,600	10	30	656881.06250	428292.03130	1997 Segment 56/57 Demonstration Project
708	2,225	10	30	653287.87500	424012.18750	1998 BBL Sediment/Tissue Data Collected for FRG
709	1,105	10	30	655727.00000	427333.50000	1998 BBL Sediment/Tissue Data Collected for FRG
710	7,458	10	30	653636.81250	424326.40630	1998 BBL Sediment/Tissue Data Collected for FRG
711	842	10	30	654055.81250	423913.68750	1998 BBL Sediment/Tissue Data Collected for FRG
712	507	10	30	651848.68750	419516.90630	1998 BBL Sediment/Tissue Data Collected for FRG
713	12,200	10	30	654052.62500	422999.68750	1998 BBL Sediment/Tissue Data Collected for FRG
714	5,695	10	30	656178.00000	426925.40630	1998 BBL Sediment/Tissue Data Collected for FRG
715	195	10	30	691202.12500	479466.50000	1998 BBL Sediment/Tissue Data Collected for FRG
716	164	10	30	683303.68750	473073.40630	1998 BBL Sediment/Tissue Data Collected for FRG
717	184	10	30	678371.18750	468225.31250	1998 BBL Sediment/Tissue Data Collected for FRG
718	39,940	10	30	622109.62500	394078.59380	1998 BBL Sediment/Tissue Data Collected for FRG
720	6,800	10	30	653450.81250	423753.18750	1998 BBL Sediment/Tissue Data Collected for FRG
721	29,000	10	30	653282.62500	423944.00000	1998 BBL Sediment/Tissue Data Collected for FRG
722	1,700	10	30	653937.00000	423816.18750	1998 BBL Sediment/Tissue Data Collected for FRG
723	220	10	30	654291.50000	424276.31250	1998 BBL Sediment/Tissue Data Collected for FRG
724	11,000	10	30	653563.12500	424263.68750	1998 BBL Sediment/Tissue Data Collected for FRG
725	25,000	10	30	653822.50000	424430.90630	1998 BBL Sediment/Tissue Data Collected for FRG
726	85	10	30	655573.50000	426059.59380	1998 BBL Sediment/Tissue Data Collected for FRG
727	1,450	10	30	654878.50000	426037.50000	1998 BBL Sediment/Tissue Data Collected for FRG
729	12,000	10	30	655871.00000	426691.09380	1998 BBL Sediment/Tissue Data Collected for FRG
730	1,100	10	30	655372.68750	426736.90630	1998 BBL Sediment/Tissue Data Collected for FRG
731	4,200	10	30	655771.50000	427396.68750	1998 BBL Sediment/Tissue Data Collected for FRG
732	2,000	10	30	656936.31250	428585.09380	1998 BBL Sediment/Tissue Data Collected for FRG
733	15,000	10	30	656171.18750	426950.68750	1998 BBL Sediment/Tissue Data Collected for FRG
734	90	10	30	657293.31250	429150.09380	1998 BBL Sediment/Tissue Data Collected for FRG
735	3,340	10	30	657518.50000	430923.00000	1998 BBL Sediment/Tissue Data Collected for FRG
736	10,300	10	30	654042.62500	423071.59380	1998 BBL Sediment/Tissue Data Collected for FRG
737	1,520	10	30	654263.68750	423040.18750	1998 BBL Sediment/Tissue Data Collected for FRG
738	1,860	10	30	654232.00000	423224.00000	1998 BBL Sediment/Tissue Data Collected for FRG
739	27,800	10	30	654247.62500	422770.50000	1998 BBL Sediment/Tissue Data Collected for FRG
740	17,900	10	30	654056.00000	422935.68750	1998 BBL Sediment/Tissue Data Collected for FRG
741	15,700	10	30	654025.50000	422804.31250	1998 BBL Sediment/Tissue Data Collected for FRG
742	710	10	30	653564.50000	421987.00000	1998 BBL Sediment/Tissue Data Collected for FRG
743	17,200	10	30	622103.81250	394050.18750	1998 BBL Sediment/Tissue Data Collected for FRG
744	720	10	30	622059.81250	395134.50000	1998 BBL Sediment/Tissue Data Collected for FRG
745	220	10	30	622826.87500	395345.18750	1998 BBL Sediment/Tissue Data Collected for FRG
746	75	10	30	622860.18750	395651.40630	1998 BBL Sediment/Tissue Data Collected for FRG
747	76	10	30	622331.18750	395892.59380	1998 BBL Sediment/Tissue Data Collected for FRG
748	2,150	10	30	622299.87500	396072.40630	1998 BBL Sediment/Tissue Data Collected for FRG
749	180	10	30	622803.12500	397972.81250	1998 BBL Sediment/Tissue Data Collected for FRG
750	140	10	30	623638.62500	397925.68750	1998 BBL Sediment/Tissue Data Collected for FRG
751	410	10	30	622465.31250	397264.68750	1998 BBL Sediment/Tissue Data Collected for FRG
752	650	10	30	651860.87500	419514.09380	1998 BBL Sediment/Tissue Data Collected for FRG
753	100	10	30	650629.37500	417122.31250	1998 BBL Sediment/Tissue Data Collected for FRG
754	69	10	30	651752.50000	418575.81250	1998 BBL Sediment/Tissue Data Collected for FRG
755	130	10	30	640397.00000	405514.18750	1998 BBL Sediment/Tissue Data Collected for FRG
756	155	10	30	640887.62500	405296.81250	1998 BBL Sediment/Tissue Data Collected for FRG
757	169	10	30	640868.50000	406010.59380	1998 BBL Sediment/Tissue Data Collected for FRG
758	54	10	30	641273.50000	405973.59380	1998 BBL Sediment/Tissue Data Collected for FRG
759	1,420	10	30	633379.62500	404149.00000	1998 BBL Sediment/Tissue Data Collected for FRG
820	27,000	10	30	632672.68750	403918.34380	1998 Deposit N Post-Dredge Sediment Data
821	63,400	10	30	632677.56250	403932.65630	1998 Deposit N Post-Dredge Sediment Data
825	18,800	10	30	632740.00000	403932.34380	1998 Deposit N Post-Dredge Sediment Data
827	6,040	10	30	632750.68750	403948.78130	1998 Deposit N Post-Dredge Sediment Data
832	1,500	10	30	632871.68750	403964.90630	1998 Deposit N Post-Dredge Sediment Data
833	4,260	10	30	632874.43750	403946.62500	1998 Deposit N Post-Dredge Sediment Data
834	3,100	10	30	632904.87500	403934.12500	1998 Deposit N Post-Dredge Sediment Data

Table 1 PCB Data Retained for 2002 Interpolation

Station ID	Total PCB ($\mu\text{g}/\text{kg}$)	Start Depth (cm)	End Depth (cm)	Easting	Northing	Source
835	4,500	10	30	632932.93750	403929.53130	1998 Deposit N Post-Dredge Sediment Data
836	3,140	10	30	632917.06250	403956.06250	1998 Deposit N Post-Dredge Sediment Data
837	3,040	10	30	632927.43750	403970.68750	1998 Deposit N Post-Dredge Sediment Data
838	784	10	30	632946.62500	403961.84380	1998 Deposit N Post-Dredge Sediment Data
840	48,600	10	30	632608.93750	403907.96880	1998 Deposit N Post-Dredge Sediment Data
841	450	10	30	632892.12500	403974.06250	1998 Deposit N Post-Dredge Sediment Data
842	5,500	10	30	632853.68750	403973.75000	1998 Deposit N Post-Dredge Sediment Data
845	37,200	10	30	632621.75000	403929.90630	1998 Deposit N Post-Dredge Sediment Data
847	74,200	10	30	632637.00000	403918.93750	1998 Deposit N Post-Dredge Sediment Data
850	36,400	10	30	632658.62500	403928.68750	1998 Deposit N Post-Dredge Sediment Data
851	5	10	30	622127.31250	395068.90630	1998 RI/FS Supplemental Data Collection
852	197	10	30	622059.00000	395130.96880	1998 RI/FS Supplemental Data Collection
853	169	10	30	622110.00000	395190.78130	1998 RI/FS Supplemental Data Collection
854	2,109	10	30	621982.50000	395296.87500	1998 RI/FS Supplemental Data Collection
855	7,344	10	30	622113.50000	395231.84380	1998 RI/FS Supplemental Data Collection
861	58	10	30	623005.31250	397186.93750	1998 RI/FS Supplemental Data Collection
862	29	10	30	622644.68750	397239.03130	1998 RI/FS Supplemental Data Collection
863	9	10	30	623721.75000	398105.93750	1998 RI/FS Supplemental Data Collection
864	527	10	30	623351.18750	398284.12500	1998 RI/FS Supplemental Data Collection
865	17	10	30	623876.87500	399049.90630	1998 RI/FS Supplemental Data Collection
866	81	10	30	623924.18750	399587.90630	1998 RI/FS Supplemental Data Collection
867	14	10	30	649720.31250	416636.75000	1998 RI/FS Supplemental Data Collection
868	190	10	30	649864.06250	416456.50000	1998 RI/FS Supplemental Data Collection
869	4,097	10	30	650293.12500	416683.15630	1998 RI/FS Supplemental Data Collection
870	51	10	30	649892.43750	416886.34380	1998 RI/FS Supplemental Data Collection
871	160	10	30	650610.00000	417130.28130	1998 RI/FS Supplemental Data Collection
872	20	10	30	650366.75000	417157.37500	1998 RI/FS Supplemental Data Collection
873	22	10	30	650156.75000	417239.78130	1998 RI/FS Supplemental Data Collection
874	173	10	30	651096.93750	417622.09380	1998 RI/FS Supplemental Data Collection
875	25	10	30	650733.93750	417808.84380	1998 RI/FS Supplemental Data Collection
876	134	10	30	651505.56250	418121.87500	1998 RI/FS Supplemental Data Collection
877	20	10	30	651688.93750	418257.59380	1998 RI/FS Supplemental Data Collection
878	15	10	30	651634.81250	418439.81250	1998 RI/FS Supplemental Data Collection
879	13	10	30	651278.50000	418455.06250	1998 RI/FS Supplemental Data Collection
880	18	10	30	651999.43750	419029.00000	1998 RI/FS Supplemental Data Collection
881	10	10	30	651771.75000	419175.81250	1998 RI/FS Supplemental Data Collection
882	91	10	30	652076.18750	419679.59380	1998 RI/FS Supplemental Data Collection
883	1,062	10	30	651953.50000	419721.81250	1998 RI/FS Supplemental Data Collection
884	27	10	30	652772.93750	420221.37500	1998 RI/FS Supplemental Data Collection
885	20	10	30	652612.31250	420311.09380	1998 RI/FS Supplemental Data Collection
886	9	10	30	653094.06250	420517.87500	1998 RI/FS Supplemental Data Collection
887	3,185	10	30	653125.87500	420883.62500	1998 RI/FS Supplemental Data Collection
888	203	10	30	653127.37500	421087.81250	1998 RI/FS Supplemental Data Collection
889	11	10	30	653597.93750	421520.28130	1998 RI/FS Supplemental Data Collection
890	20	10	30	653475.12500	421563.81250	1998 RI/FS Supplemental Data Collection
896	20	10	30	640568.62500	404835.65630	1998 RI/FS Supplemental Data Collection
897	20	10	30	640686.68750	405013.25000	1998 RI/FS Supplemental Data Collection
898	192	10	30	640600.75000	405178.09380	1998 RI/FS Supplemental Data Collection
899	23	10	30	641133.12500	405822.43750	1998 RI/FS Supplemental Data Collection
900	17	10	30	641283.06250	406148.87500	1998 RI/FS Supplemental Data Collection
901	11	10	30	640253.37500	405296.18750	1998 RI/FS Supplemental Data Collection
902	20	10	30	640476.00000	405456.65630	1998 RI/FS Supplemental Data Collection
903	6	10	30	640616.81250	405570.37500	1998 RI/FS Supplemental Data Collection
904	19	10	30	640796.93750	405799.15630	1998 RI/FS Supplemental Data Collection
905	14	10	30	640975.18750	406138.87500	1998 RI/FS Supplemental Data Collection
11001	1,190	30	50	623043.25902	397867.66114	2000–01 CH2M HILL
11002	3,500	30	50	623139.73195	397836.13803	2000–01 CH2M HILL
11003	5,220	30	50	623045.13412	397767.69608	2000–01 CH2M HILL
11005	736	30	50	623205.09085	397759.58726	2000–01 CH2M HILL
11006	26,250	30	50	623154.03831	397925.29576	2000–01 CH2M HILL
11007	406	30	50	623266.90297	397871.86000	2000–01 CH2M HILL
11008	31,150	30	50	623200.70989	397992.83908	2000–01 CH2M HILL
11010	102	30	50	622893.37341	397764.85120	2000–01 CH2M HILL
11011	329	30	50	622958.93820	397677.19080	2000–01 CH2M HILL
11012	7,310	30	50	623118.68847	397680.18706	2000–01 CH2M HILL
11014	26,300	30	50	622899.98973	396131.64189	2000–01 CH2M HILL
11015	36,350	30	50	622901.65364	396042.78429	2000–01 CH2M HILL
11017	117,400	30	50	622929.15855	395854.41080	2000–01 CH2M HILL

Table 1 PCB Data Retained for 2002 Interpolation

Station ID	Total PCB ($\mu\text{g}/\text{kg}$)	Start Depth (cm)	End Depth (cm)	Easting	Northing	Source
11018	34,750	30	50	622931.44675	395732.23166	2000–01 CH2M HILL
11020	77	30	50	622669.44123	395638.44145	2000–01 CH2M HILL
11021	77	30	50	622909.76482	395609.60367	2000–01 CH2M HILL
11022	315	30	50	622711.67514	395517.00904	2000–01 CH2M HILL
11023	77	30	50	622678.57039	396005.27753	2000–01 CH2M HILL
11024	77	30	50	622676.90953	396094.13512	2000–01 CH2M HILL
11032	77	30	50	623128.27678	395891.47632	2000–01 CH2M HILL
11033	1,024	30	50	622995.36580	395733.42905	2000–01 CH2M HILL
11036	77	30	50	622887.04232	395542.51175	2000–01 CH2M HILL
11037	109	30	50	622912.05249	395487.42457	2000–01 CH2M HILL
11038	81	30	50	623047.26094	395523.29085	2000–01 CH2M HILL
11039	149	30	45	622672.96982	395449.61921	2000–01 CH2M HILL
11041	127	30	50	622712.29803	395483.68747	2000–01 CH2M HILL
11043	77	30	50	622678.88428	395560.84043	2000–01 CH2M HILL
11046	77	30	50	622733.98417	395606.31470	2000–01 CH2M HILL
11048	77	30	50	622708.97591	395661.40253	2000–01 CH2M HILL
11050	77	30	50	622755.66937	395728.94204	2000–01 CH2M HILL
11051	77	30	50	622114.89419	395372.54797	2000–01 CH2M HILL
11052	333	30	50	621942.40859	395191.56545	2000–01 CH2M HILL
11053	366	30	50	621943.02751	395158.24390	2000–01 CH2M HILL
11054	266	30	50	622030.92363	395159.87709	2000–01 CH2M HILL
11055	399	30	50	622028.03321	395315.37767	2000–01 CH2M HILL
11058	77	30	50	622228.41278	395285.77229	2000–01 CH2M HILL
11059	77	30	50	622141.55154	395228.60050	2000–01 CH2M HILL
11060	77	30	50	622229.44677	395230.23636	2000–01 CH2M HILL
11061	77	30	50	622230.68754	395163.59326	2000–01 CH2M HILL
11062	77	30	50	622144.03128	395095.31430	2000–01 CH2M HILL
11063	159	30	50	622056.13427	395093.67961	2000–01 CH2M HILL
11069	77	30	50	622177.71691	394573.72297	2000–01 CH2M HILL
11070	77	30	40	622186.74157	394518.33580	2000–01 CH2M HILL
12000	151	30	50	623376.42687	397996.14183	2000–01 CH2M HILL
12001	1,940	30	50	623121.60689	397524.68591	2000–01 CH2M HILL
12002	756	30	50	622961.85283	397521.68966	2000–01 CH2M HILL
12003	283	30	50	622762.16025	397517.94981	2000–01 CH2M HILL
12005	77	30	50	622583.52506	397670.16491	2000–01 CH2M HILL
12006	107	30	50	622759.25036	397673.45095	2000–01 CH2M HILL
12007	77	30	50	622645.76385	397760.21710	2000–01 CH2M HILL
12090	2,330	30	50	622974.10122	395588.58645	2000–01 CH2M HILL
12097	171	30	50	622858.19995	395375.30569	2000–01 CH2M HILL
12101	310	30	50	622844.29773	395263.93476	2000–01 CH2M HILL
12103	291	30	50	622966.23486	395155.10677	2000–01 CH2M HILL
12104	195	30	50	623150.85170	395114.12287	2000–01 CH2M HILL
12105	362	30	50	623345.33974	394973.32959	2000–01 CH2M HILL
12107	77	30	50	623738.56431	394891.83973	2000–01 CH2M HILL
12121	143	30	50	621894.45575	393468.47056	2000–01 CH2M HILL
12122	106	30	50	621912.09010	393379.90999	2000–01 CH2M HILL
12123	2,540	30	50	621946.74146	393236.11044	2000–01 CH2M HILL
12125	81	30	50	621800.84830	392911.18575	2000–01 CH2M HILL
12132	6,375	30	50	622983.75601	395499.87861	2000–01 CH2M HILL
12133	536	30	50	622993.41099	395411.17079	2000–01 CH2M HILL
DA01S-02	77	30	36	622112.34081	394650.28398	2001 Blasland, Bouck, and Lee
DA01S-06	77	30	50	622290.21530	394542.48406	2001 Blasland, Bouck, and Lee
DA01S-08	77	30	50	622022.43205	394326.39335	2001 Blasland, Bouck, and Lee
DA01S-09	77	30	50	622203.75777	394463.09736	2001 Blasland, Bouck, and Lee
DA01S-10	77	30	50	622044.96176	394404.58907	2001 Blasland, Bouck, and Lee
DA01S-11	77	30	50	622308.68047	394409.49567	2001 Blasland, Bouck, and Lee
DA01S-12	77	30	50	622388.38822	394422.09178	2001 Blasland, Bouck, and Lee
DA01S-13	77	30	50	622125.28965	394383.86046	2001 Blasland, Bouck, and Lee
DA01S-14	77	30	50	622197.41987	394374.09128	2001 Blasland, Bouck, and Lee
DA01S-15	25	30	50	621991.08477	394292.47794	2001 Blasland, Bouck, and Lee
DA01S-16	20	30	50	621928.59544	394213.54043	2001 Blasland, Bouck, and Lee
DA01S-17	77	30	50	622152.15660	394228.80600	2001 Blasland, Bouck, and Lee
DA01S-18	81	30	50	622383.91569	394233.12095	2001 Blasland, Bouck, and Lee
DA01S-19	81	30	50	621945.40384	394169.40854	2001 Blasland, Bouck, and Lee
DA01S-20	77	30	50	622145.81759	394139.80002	2001 Blasland, Bouck, and Lee
DA01S-21	434	30	50	622027.59162	394048.71418	2001 Blasland, Bouck, and Lee
DA01S-22	1,535	30	50	622171.65260	394040.28149	2001 Blasland, Bouck, and Lee
DA01S-24	81	30	50	622371.86458	394021.78695	2001 Blasland, Bouck, and Lee

Table 1 PCB Data Retained for 2002 Interpolation

Station ID	Total PCB ($\mu\text{g}/\text{kg}$)	Start Depth (cm)	End Depth (cm)	Easting	Northing	Source
DE01S-02	0	30	50	622958.57438	396843.84995	2001 Blasland, Bouck, and Lee
DE01S-03	45	30	50	622790.39959	396862.92293	2001 Blasland, Bouck, and Lee
DE01S-05	3,100	30	50	622811.66245	397007.76522	2001 Blasland, Bouck, and Lee
DE01S-06	50	30	50	623035.54384	397000.84838	2001 Blasland, Bouck, and Lee
DE01S-07	0	30	50	622635.50410	397026.69256	2001 Blasland, Bouck, and Lee
DE01S-09	37	30	50	622889.46536	397120.33307	2001 Blasland, Bouck, and Lee
DE01S-10	0	30	50	622752.21147	397195.54149	2001 Blasland, Bouck, and Lee
DE01S-11	980	30	50	622966.64100	397266.22356	2001 Blasland, Bouck, and Lee
DE01S-12	790	30	50	622749.92555	397317.72090	2001 Blasland, Bouck, and Lee
DE01S-13	45	30	50	622581.34856	397359.01342	2001 Blasland, Bouck, and Lee
DE01S-14	2,110	30	50	623060.83044	397356.87861	2001 Blasland, Bouck, and Lee
DE01S-15	0	30	46	623220.17134	397382.09164	2001 Blasland, Bouck, and Lee
DE01S-16	0	30	50	622618.79681	397493.04644	2001 Blasland, Bouck, and Lee
DE01S-17	0	30	50	623336.23078	397584.27316	2001 Blasland, Bouck, and Lee
DE01S-18	27	30	50	623199.81519	397615.04330	2001 Blasland, Bouck, and Lee
DE01S-19	0	30	50	623333.51604	397728.66710	2001 Blasland, Bouck, and Lee
DE01S-20	0	30	50	623460.89732	397753.28557	2001 Blasland, Bouck, and Lee
DE01S-21	260	30	50	623378.93386	397862.85506	2001 Blasland, Bouck, and Lee
DE01S-22	0	30	50	623577.98855	397899.93558	2001 Blasland, Bouck, and Lee
DE01S-23	420	30	50	623481.51419	397931.45227	2001 Blasland, Bouck, and Lee
DE01S-24	0	30	50	623607.21656	398044.93157	2001 Blasland, Bouck, and Lee
DE01S-25	15,000	30	50	623271.75914	398038.61856	2001 Blasland, Bouck, and Lee
DE01S-26	30	30	50	623487.41033	398042.67496	2001 Blasland, Bouck, and Lee
DE01S-27	0	30	50	623151.11875	398080.79701	2001 Blasland, Bouck, and Lee
DE01S-28	110	30	50	622908.85214	397365.14078	2001 Blasland, Bouck, and Lee
DE01S-29	15,000	30	50	623349.33225	398162.29968	2001 Blasland, Bouck, and Lee
DE01S-30	0	30	50	623661.03204	398157.05775	2001 Blasland, Bouck, and Lee
DE01S-31	350	30	50	623516.84867	398176.56332	2001 Blasland, Bouck, and Lee
DE01S-33	0	30	42	623290.29185	398327.85703	2001 Blasland, Bouck, and Lee
DE01S-35	23,000	30	50	623482.60072	398298.14136	2001 Blasland, Bouck, and Lee
DE01S-36	2,200	30	50	623609.55170	398344.97746	2001 Blasland, Bouck, and Lee
DE01S-38	0	30	50	623751.63594	398436.54638	2001 Blasland, Bouck, and Lee
DE01S-39	290	30	50	623519.81512	398443.28743	2001 Blasland, Bouck, and Lee
PD-A/B-01	22	30	58	622144.76241	394512.45038	2002 Foth and Van Dyke
PD-A/B-03	50	30	60	622061.01005	394327.15623	2002 Foth and Van Dyke
PD-A/B-05	13,000	30	60	621934.27041	394214.98410	2002 Foth and Van Dyke
PD-A/B-07	120	30	60	621973.87922	394125.98514	2002 Foth and Van Dyke
PD-A/B-08	95	30	60	622057.71257	394122.99089	2002 Foth and Van Dyke
PD-A/B-11	1,400	30	60	622137.27207	394034.33780	2002 Foth and Van Dyke
PD-A/B-12B	22	30	60	622325.90308	394034.38848	2002 Foth and Van Dyke
PD-A/B-13	310	30	60	621996.50590	393954.15784	2002 Foth and Van Dyke
PD-A/B-14	130	30	50	622136.68399	393954.19542	2002 Foth and Van Dyke
324	3,831	30	50	621989.00000	393930.00000	Little Lake Butte des Morts RI/FS Deposit A - 1992, 1993 BBL
325	170	30	50	621979.00000	393951.00000	Little Lake Butte des Morts RI/FS Deposit A - 1992, 1993 BBL
327	1,240	30	50	621966.00000	394025.00000	Little Lake Butte des Morts RI/FS Deposit A - 1992, 1993 BBL
356	62	30	50	622176.00000	393933.00000	Little Lake Butte des Morts RI/FS Deposit A - 1992, 1993 BBL
357	1,300	30	50	622027.00000	394233.00000	Woodward Clyde Deposit A Sediment Samples - 1994
359	960	30	50	622019.00000	394225.00000	Woodward Clyde Deposit A Sediment Samples - 1994
360	1,900	30	50	622012.00000	394232.00000	Woodward Clyde Deposit A Sediment Samples - 1994
381	240	30	50	622102.00000	394329.00000	Woodward Clyde Deposit A Sediment Samples - 1994
382	245	30	50	622094.00000	394336.00000	Woodward Clyde Deposit A Sediment Samples - 1994
384	2,800	30	50	622087.00000	394329.00000	Woodward Clyde Deposit A Sediment Samples - 1994
409	1,300	30	50	622091.00000	394339.00000	Woodward Clyde Deposit A Sediment Samples - 1994
410	2,400	30	50	622084.00000	394347.00000	Woodward Clyde Deposit A Sediment Samples - 1994
411	2,200	30	50	622084.00000	394331.00000	Woodward Clyde Deposit A Sediment Samples - 1994
412	6,600	30	50	622076.00000	394338.00000	Woodward Clyde Deposit A Sediment Samples - 1994
414	448	30	50	622443.00000	396220.00000	1994 Sediment Data - SAIC and GAS
415	1,021	30	50	622513.00000	396216.00000	1994 Sediment Data - SAIC and GAS
416	2,017	30	50	622470.00000	396172.00000	1994 Sediment Data - SAIC and GAS
418	2,840	30	50	622476.00000	396123.00000	1994 Sediment Data - SAIC and GAS
431	9,133	30	50	622479.00000	396363.00000	1994 Sediment Data - SAIC and GAS
432	3,195	30	50	622540.00000	396307.00000	1994 Sediment Data - SAIC and GAS
433	234	30	50	653519.00000	421727.00000	1994 Sediment Data - SAIC and GAS
436	19,710	30	50	653652.00000	422206.00000	1994 Sediment Data - SAIC and GAS
437	3,800	30	50	653704.00000	422176.00000	1994 Sediment Data - SAIC and GAS
439	8,860	30	50	653746.00000	422276.00000	1994 Sediment Data - SAIC and GAS
440	1,352	30	50	653826.00000	422269.00000	1994 Sediment Data - SAIC and GAS
441	37,870	30	50	653801.00000	422372.00000	1994 Sediment Data - SAIC and GAS

Table 1 PCB Data Retained for 2002 Interpolation

Station ID	Total PCB ($\mu\text{g}/\text{kg}$)	Start Depth (cm)	End Depth (cm)	Easting	Northing	Source
442	4,665	30	50	653828.00000	422346.00000	1994 Sediment Data - SAIC and GAS
443	429	30	50	653913.00000	422298.00000	1994 Sediment Data - SAIC and GAS
444	5,860	30	50	653601.00000	421697.00000	1994 Sediment Data - SAIC and GAS
445	3,140	30	50	653875.00000	422430.00000	1994 Sediment Data - SAIC and GAS
446	40,430	30	50	653920.00000	422414.00000	1994 Sediment Data - SAIC and GAS
447	37	30	50	653979.00000	422382.00000	1994 Sediment Data - SAIC and GAS
448	11,510	30	50	653940.00000	422510.00000	1994 Sediment Data - SAIC and GAS
449	9,875	30	50	653971.00000	422493.00000	1994 Sediment Data - SAIC and GAS
450	58	30	50	653942.00000	422635.00000	1994 Sediment Data - SAIC and GAS
451	7,873	30	50	654000.00000	422587.00000	1994 Sediment Data - SAIC and GAS
455	6,825	30	50	653542.00000	421812.00000	1994 Sediment Data - SAIC and GAS
456	15,990	30	50	653597.00000	421815.00000	1994 Sediment Data - SAIC and GAS
463	990	30	50	622812.00000	396379.00000	1994 Sediment Data - SAIC and GAS
464	55	30	50	622943.00000	396367.00000	1994 Sediment Data - SAIC and GAS
465	506	30	50	622836.00000	396317.00000	1994 Sediment Data - SAIC and GAS
466	356	30	50	622772.00000	396227.00000	1994 Sediment Data - SAIC and GAS
467	59	30	50	622876.00000	396229.00000	1994 Sediment Data - SAIC and GAS
468	440	30	50	622813.00000	396127.00000	1994 Sediment Data - SAIC and GAS
469	12,430	30	50	622907.00000	396135.00000	1994 Sediment Data - SAIC and GAS
470	45,850	30	50	622921.00000	396039.00000	1994 Sediment Data - SAIC and GAS
471	635	30	50	622805.00000	396755.00000	1994 Sediment Data - SAIC and GAS
472	157	30	50	622968.00000	396735.00000	1994 Sediment Data - SAIC and GAS
473	1,828	30	50	623065.00000	396756.00000	1994 Sediment Data - SAIC and GAS
474	116	30	50	622938.00000	396643.00000	1994 Sediment Data - SAIC and GAS
475	228	30	50	623002.00000	396647.00000	1994 Sediment Data - SAIC and GAS
476	145	30	50	622940.00000	396545.00000	1994 Sediment Data - SAIC and GAS
477	1,389	30	50	622876.00000	396451.00000	1994 Sediment Data - SAIC and GAS
478	113	30	50	622933.00000	396454.00000	1994 Sediment Data - SAIC and GAS
514	755	30	50	622814.00000	396041.00000	1994 Sediment Data - SAIC and GAS
517	311	30	50	623222.00000	395725.00000	1994 Sediment Data - SAIC and GAS
519	663	30	50	623154.00000	395629.00000	1994 Sediment Data - SAIC and GAS
521	4,630	30	50	623286.00000	395612.00000	1994 Sediment Data - SAIC and GAS
527	1,269	30	50	623153.00000	395446.00000	1994 Sediment Data - SAIC and GAS
530	11,760	30	50	622951.00000	395945.00000	1994 Sediment Data - SAIC and GAS
532	154	30	50	622786.00000	395852.00000	1994 Sediment Data - SAIC and GAS
533	24,750	30	50	622946.00000	395855.00000	1994 Sediment Data - SAIC and GAS
536	49,000	30	50	653705.00000	423640.00000	1995 Sediment Data Collection - WDNR
540	50	30	50	653664.00000	423781.00000	1995 Sediment Data Collection - WDNR
550	50	30	50	654004.00000	424247.00000	1995 Sediment Data Collection - WDNR
552	260	30	50	653972.00000	424476.00000	1995 Sediment Data Collection - WDNR
553	50	30	50	654145.00000	424420.00000	1995 Sediment Data Collection - WDNR
554	62	30	50	654277.00000	424629.00000	1995 Sediment Data Collection - WDNR
555	50	30	50	654468.00000	424517.00000	1995 Sediment Data Collection - WDNR
558	21,000	30	50	654632.00000	425018.00000	1995 Sediment Data Collection - WDNR
559	93	30	50	654527.00000	425099.00000	1995 Sediment Data Collection - WDNR
560	10,000	30	50	654724.00000	425151.00000	1995 Sediment Data Collection - WDNR
562	3,400	30	50	654706.00000	425301.00000	1995 Sediment Data Collection - WDNR
563	12,000	30	50	654821.00000	425528.00000	1995 Sediment Data Collection - WDNR
564	1,700	30	50	654910.00000	425829.00000	1995 Sediment Data Collection - WDNR
565	16,000	30	50	655027.00000	425773.00000	1995 Sediment Data Collection - WDNR
566	72	30	50	655060.00000	425667.00000	1995 Sediment Data Collection - WDNR
568	17,000	30	50	655102.00000	425930.00000	1995 Sediment Data Collection - WDNR
569	1,800	30	50	654997.00000	426162.00000	1995 Sediment Data Collection - WDNR
570	28,000	30	50	655185.00000	426011.00000	1995 Sediment Data Collection - WDNR
574	12,000	30	50	655365.00000	426355.00000	1995 Sediment Data Collection - WDNR
575	1,900	30	50	655334.00000	426528.00000	1995 Sediment Data Collection - WDNR
576	200	30	50	655515.00000	426324.00000	1995 Sediment Data Collection - WDNR
577	56	30	50	655696.00000	426176.00000	1995 Sediment Data Collection - WDNR
579	71	30	50	655613.00000	426595.00000	1995 Sediment Data Collection - WDNR
580	11,000	30	50	655808.00000	426432.00000	1995 Sediment Data Collection - WDNR
582	3,400	30	50	655687.00000	426956.00000	1995 Sediment Data Collection - WDNR
585	15,000	30	50	655760.00000	427136.00000	1995 Sediment Data Collection - WDNR
586	32,000	30	50	655964.00000	426984.00000	1995 Sediment Data Collection - WDNR
589	10,000	30	50	656131.00000	427158.00000	1995 Sediment Data Collection - WDNR
592	29,000	30	50	656093.00000	427193.00000	1995 Sediment Data Collection - WDNR
594	84	30	50	656138.00000	427520.00000	1995 Sediment Data Collection - WDNR
595	31,000	30	50	656290.00000	427451.00000	1995 Sediment Data Collection - WDNR
596	68	30	50	656360.00000	427731.00000	1995 Sediment Data Collection - WDNR

Table 1 PCB Data Retained for 2002 Interpolation

Station ID	Total PCB ($\mu\text{g}/\text{kg}$)	Start Depth (cm)	End Depth (cm)	Easting	Northing	Source
597	140	30	50	656482.00000	427603.00000	1995 Sediment Data Collection - WDNR
598	2,900	30	50	656602.00000	427850.00000	1995 Sediment Data Collection - WDNR
600	3,600	30	50	656765.00000	427876.00000	1995 Sediment Data Collection - WDNR
605	710	30	50	657067.00000	428151.00000	1995 Sediment Data Collection - WDNR
607	4,100	30	50	657019.00000	428392.00000	1995 Sediment Data Collection - WDNR
608	9,500	30	50	656974.00000	428716.00000	1995 Sediment Data Collection - WDNR
610	1,700	30	50	657106.00000	428892.00000	1995 Sediment Data Collection - WDNR
611	2,400	30	50	657051.00000	429205.00000	1995 Sediment Data Collection - WDNR
613	17,000	30	50	657053.00000	429347.00000	1995 Sediment Data Collection - WDNR
614	20,000	30	50	657203.00000	429271.00000	1995 Sediment Data Collection - WDNR
615	24,000	30	50	657207.00000	429467.00000	1995 Sediment Data Collection - WDNR
616	8,300	30	50	657183.00000	429742.00000	1995 Sediment Data Collection - WDNR
617	5,000	30	50	657304.00000	429884.00000	1995 Sediment Data Collection - WDNR
618	56	30	50	657329.00000	430152.00000	1995 Sediment Data Collection - WDNR
619	3,300	30	50	657333.00000	430378.00000	1995 Sediment Data Collection - WDNR
620	50	30	50	657394.00000	430361.00000	1995 Sediment Data Collection - WDNR
621	93	30	50	657404.00000	430528.00000	1995 Sediment Data Collection - WDNR
622	17,000	30	50	657537.00000	430706.00000	1995 Sediment Data Collection - WDNR
625	50	30	50	657665.00000	431175.00000	1995 Sediment Data Collection - WDNR
626	2,900	30	50	658106.00000	431389.00000	1995 Sediment Data Collection - WDNR
630	50	30	50	658145.00000	432242.00000	1995 Sediment Data Collection - WDNR
632	150	30	50	658169.00000	432684.00000	1995 Sediment Data Collection - WDNR
634	1,300	30	50	658320.00000	432711.00000	1995 Sediment Data Collection - WDNR
637	1,500	30	50	658377.00000	433240.00000	1995 Sediment Data Collection - WDNR
640	240	30	50	658855.00000	433589.00000	1995 Sediment Data Collection - WDNR
646	3,200	30	50	656127.00000	427343.00000	1995 Sediment Data Collection - WDNR
662	9,300	30	50	658035.00000	431313.00000	1995 Sediment Data Collection - WDNR
663	30,000	30	50	656974.00000	428716.00000	1995 Sediment Data Collection - WDNR
676	73,000	30	50	656627.00000	428119.00000	1997 Segment 56/57 Demonstration Project
677	27,000	30	50	656664.00000	428155.00000	1997 Segment 56/57 Demonstration Project
678	350,000	30	50	656678.00000	428177.00000	1997 Segment 56/57 Demonstration Project
679	49,000	30	50	656711.00000	428224.00000	1997 Segment 56/57 Demonstration Project
680	15,000	30	50	656737.00000	428250.00000	1997 Segment 56/57 Demonstration Project
681	26,000	30	50	656759.00000	428303.00000	1997 Segment 56/57 Demonstration Project
682	300,000	30	50	656789.00000	428311.00000	1997 Segment 56/57 Demonstration Project
683	180,000	30	50	656793.00000	428333.00000	1997 Segment 56/57 Demonstration Project
684	61,000	30	50	656626.00000	428070.00000	1997 Segment 56/57 Demonstration Project
685	5,800	30	50	656675.00000	428128.00000	1997 Segment 56/57 Demonstration Project
686	6,600	30	50	656707.00000	428158.00000	1997 Segment 56/57 Demonstration Project
687	19,000	30	50	656715.00000	428182.00000	1997 Segment 56/57 Demonstration Project
688	34,000	30	50	656740.00000	428222.00000	1997 Segment 56/57 Demonstration Project
689	330,000	30	50	656768.00000	428265.00000	1997 Segment 56/57 Demonstration Project
690	14,000	30	50	656819.00000	428286.00000	1997 Segment 56/57 Demonstration Project
691	6,200	30	50	656833.00000	428314.00000	1997 Segment 56/57 Demonstration Project
692	9,000	30	50	656682.00000	428100.00000	1997 Segment 56/57 Demonstration Project
693	6,300	30	50	656736.00000	428118.00000	1997 Segment 56/57 Demonstration Project
694	28,000	30	50	656757.00000	428158.00000	1997 Segment 56/57 Demonstration Project
695	91,000	30	50	656775.00000	428175.00000	1997 Segment 56/57 Demonstration Project
696	59,000	30	50	656788.00000	428199.00000	1997 Segment 56/57 Demonstration Project
697	23,000	30	50	656813.00000	428232.00000	1997 Segment 56/57 Demonstration Project
698	20,000	30	50	656843.00000	428268.00000	1997 Segment 56/57 Demonstration Project
699	43,000	30	50	656851.00000	428311.00000	1997 Segment 56/57 Demonstration Project
700	27,000	30	50	656715.00000	428085.00000	1997 Segment 56/57 Demonstration Project
701	11,000	30	50	656732.00000	428107.00000	1997 Segment 56/57 Demonstration Project
702	6,000	30	50	656755.00000	428132.00000	1997 Segment 56/57 Demonstration Project
703	59,000	30	50	656775.00000	428162.00000	1997 Segment 56/57 Demonstration Project
704	12,000	30	50	656796.00000	428187.00000	1997 Segment 56/57 Demonstration Project
705	2,170	30	50	656824.00000	428217.00000	1997 Segment 56/57 Demonstration Project
706	2,450	30	50	656854.00000	428249.00000	1997 Segment 56/57 Demonstration Project
707	2,000	30	50	656881.00000	428292.00000	1997 Segment 56/57 Demonstration Project
708	6,493	30	50	653288.00000	424012.00000	1998 BBL Sediment/Tissue Data Collected for FRG
709	1,450	30	50	655727.00000	427334.00000	1998 BBL Sediment/Tissue Data Collected for FRG
710	35,560	30	50	653637.00000	424326.00000	1998 BBL Sediment/Tissue Data Collected for FRG
711	291	30	50	654056.00000	423914.00000	1998 BBL Sediment/Tissue Data Collected for FRG
712	346	30	50	651849.00000	419517.00000	1998 BBL Sediment/Tissue Data Collected for FRG
713	22,100	30	50	654053.00000	423000.00000	1998 BBL Sediment/Tissue Data Collected for FRG
714	12,410	30	50	656178.00000	426925.00000	1998 BBL Sediment/Tissue Data Collected for FRG
715	230	30	50	691202.00000	479467.00000	1998 BBL Sediment/Tissue Data Collected for FRG

Table 1 PCB Data Retained for 2002 Interpolation

Station ID	Total PCB ($\mu\text{g}/\text{kg}$)	Start Depth (cm)	End Depth (cm)	Easting	Northing	Source
716	160	30	50	683304.00000	473073.00000	1998 BBL Sediment/Tissue Data Collected for FRG
717	175	30	50	678371.00000	468225.00000	1998 BBL Sediment/Tissue Data Collected for FRG
718	86	30	50	622110.00000	394079.00000	1998 BBL Sediment/Tissue Data Collected for FRG
720	6,800	30	50	653451.00000	423753.00000	1998 BBL Sediment/Tissue Data Collected for FRG
721	29,000	30	50	653283.00000	423944.00000	1998 BBL Sediment/Tissue Data Collected for FRG
722	1,700	30	50	653937.00000	423816.00000	1998 BBL Sediment/Tissue Data Collected for FRG
723	220	30	50	654292.00000	424276.00000	1998 BBL Sediment/Tissue Data Collected for FRG
724	11,000	30	50	653563.00000	424264.00000	1998 BBL Sediment/Tissue Data Collected for FRG
725	25,000	30	50	653823.00000	424431.00000	1998 BBL Sediment/Tissue Data Collected for FRG
726	85	30	50	655574.00000	426060.00000	1998 BBL Sediment/Tissue Data Collected for FRG
727	1,450	30	50	654879.00000	426038.00000	1998 BBL Sediment/Tissue Data Collected for FRG
729	12,000	30	50	655871.00000	426691.00000	1998 BBL Sediment/Tissue Data Collected for FRG
730	1,100	30	50	655373.00000	426737.00000	1998 BBL Sediment/Tissue Data Collected for FRG
731	4,200	30	50	655772.00000	427397.00000	1998 BBL Sediment/Tissue Data Collected for FRG
732	2,000	30	50	656936.00000	428585.00000	1998 BBL Sediment/Tissue Data Collected for FRG
733	15,000	30	50	656172.00000	426951.00000	1998 BBL Sediment/Tissue Data Collected for FRG
734	90	30	50	657293.00000	429150.00000	1998 BBL Sediment/Tissue Data Collected for FRG
735	3,340	30	50	657519.00000	430923.00000	1998 BBL Sediment/Tissue Data Collected for FRG
736	10,300	30	50	654043.00000	423072.00000	1998 BBL Sediment/Tissue Data Collected for FRG
737	1,520	30	50	654264.00000	423040.00000	1998 BBL Sediment/Tissue Data Collected for FRG
738	1,860	30	50	654232.00000	423224.00000	1998 BBL Sediment/Tissue Data Collected for FRG
739	27,800	30	50	654248.00000	422771.00000	1998 BBL Sediment/Tissue Data Collected for FRG
740	17,900	30	50	654056.00000	422936.00000	1998 BBL Sediment/Tissue Data Collected for FRG
741	15,700	30	50	654026.00000	422804.00000	1998 BBL Sediment/Tissue Data Collected for FRG
742	710	30	50	653565.00000	421987.00000	1998 BBL Sediment/Tissue Data Collected for FRG
743	17,200	30	50	622104.00000	394050.00000	1998 BBL Sediment/Tissue Data Collected for FRG
744	720	30	50	622060.00000	395135.00000	1998 BBL Sediment/Tissue Data Collected for FRG
745	220	30	50	622827.00000	395345.00000	1998 BBL Sediment/Tissue Data Collected for FRG
746	75	30	50	622860.00000	395651.00000	1998 BBL Sediment/Tissue Data Collected for FRG
748	2,150	30	50	622300.00000	396072.00000	1998 BBL Sediment/Tissue Data Collected for FRG
749	180	30	50	622803.00000	397973.00000	1998 BBL Sediment/Tissue Data Collected for FRG
750	140	30	50	623639.00000	397926.00000	1998 BBL Sediment/Tissue Data Collected for FRG
752	650	30	50	651861.00000	419514.00000	1998 BBL Sediment/Tissue Data Collected for FRG
753	100	30	50	650629.00000	417122.00000	1998 BBL Sediment/Tissue Data Collected for FRG
754	69	30	50	651753.00000	418576.00000	1998 BBL Sediment/Tissue Data Collected for FRG
755	130	30	50	640397.00000	405514.00000	1998 BBL Sediment/Tissue Data Collected for FRG
756	155	30	50	640888.00000	405297.00000	1998 BBL Sediment/Tissue Data Collected for FRG
757	169	30	50	640869.00000	406011.00000	1998 BBL Sediment/Tissue Data Collected for FRG
758	54	30	50	641274.00000	405974.00000	1998 BBL Sediment/Tissue Data Collected for FRG
759	1,420	30	50	633380.00000	404149.00000	1998 BBL Sediment/Tissue Data Collected for FRG
820	27,000	30	50	632673.00000	403918.00000	1998 Deposit N Post-Dredge Sediment Data
835	4,500	30	50	632933.00000	403930.00000	1998 Deposit N Post-Dredge Sediment Data
836	3,140	30	50	632917.00000	403956.00000	1998 Deposit N Post-Dredge Sediment Data
837	3,040	30	50	632927.00000	403971.00000	1998 Deposit N Post-Dredge Sediment Data
838	784	30	50	632947.00000	403962.00000	1998 Deposit N Post-Dredge Sediment Data
842	5,500	30	50	632854.00000	403974.00000	1998 Deposit N Post-Dredge Sediment Data
851	15	30	50	622127.00000	395069.00000	1998 RI/FS Supplemental Data Collection
852	40	30	50	622059.00000	395131.00000	1998 RI/FS Supplemental Data Collection
854	39	30	50	621983.00000	395297.00000	1998 RI/FS Supplemental Data Collection
861	20	30	50	623005.00000	397187.00000	1998 RI/FS Supplemental Data Collection
862	36	30	50	622645.00000	397239.00000	1998 RI/FS Supplemental Data Collection
864	24	30	50	623351.00000	398284.00000	1998 RI/FS Supplemental Data Collection
866	48	30	50	623924.00000	399588.00000	1998 RI/FS Supplemental Data Collection
867	12	30	50	649720.00000	416637.00000	1998 RI/FS Supplemental Data Collection
868	7	30	50	649864.00000	416457.00000	1998 RI/FS Supplemental Data Collection
869	147	30	50	650293.00000	416683.00000	1998 RI/FS Supplemental Data Collection
870	20	30	50	649892.00000	416886.00000	1998 RI/FS Supplemental Data Collection
871	206	30	50	650610.00000	417130.00000	1998 RI/FS Supplemental Data Collection
872	20	30	50	650367.00000	417157.00000	1998 RI/FS Supplemental Data Collection
873	10	30	50	650157.00000	417240.00000	1998 RI/FS Supplemental Data Collection
874	20	30	50	651097.00000	417622.00000	1998 RI/FS Supplemental Data Collection
875	17	30	50	650734.00000	417809.00000	1998 RI/FS Supplemental Data Collection
876	26	30	50	651506.00000	418122.00000	1998 RI/FS Supplemental Data Collection
877	20	30	50	651689.00000	418258.00000	1998 RI/FS Supplemental Data Collection
879	20	30	50	651279.00000	418455.00000	1998 RI/FS Supplemental Data Collection
880	8	30	50	651999.00000	419029.00000	1998 RI/FS Supplemental Data Collection
881	20	30	50	651772.00000	419176.00000	1998 RI/FS Supplemental Data Collection
882	20	30	50	652076.00000	419680.00000	1998 RI/FS Supplemental Data Collection

Table 1 PCB Data Retained for 2002 Interpolation

Station ID	Total PCB ($\mu\text{g}/\text{kg}$)	Start Depth (cm)	End Depth (cm)	Easting	Northing	Source
883	15	30	50	651954.00000	419722.00000	1998 RI/FS Supplemental Data Collection
884	10	30	50	652773.00000	420221.00000	1998 RI/FS Supplemental Data Collection
887	363	30	50	653126.00000	420884.00000	1998 RI/FS Supplemental Data Collection
888	350	30	50	653127.00000	421088.00000	1998 RI/FS Supplemental Data Collection
890	20	30	50	653475.00000	421564.00000	1998 RI/FS Supplemental Data Collection
896	20	30	50	640569.00000	404836.00000	1998 RI/FS Supplemental Data Collection
899	6	30	50	641133.00000	405822.00000	1998 RI/FS Supplemental Data Collection
900	20	30	50	641283.00000	406149.00000	1998 RI/FS Supplemental Data Collection
901	20	30	50	640253.00000	405296.00000	1998 RI/FS Supplemental Data Collection
902	20	30	50	640476.00000	405457.00000	1998 RI/FS Supplemental Data Collection
904	20	30	50	640797.00000	405799.00000	1998 RI/FS Supplemental Data Collection
11001	128	50	100	623043.25902	397867.66114	2000-01 CH2M HILL
11002	353	50	100	623139.73195	397836.13803	2000-01 CH2M HILL
11003	248	50	100	623045.13412	397767.69608	2000-01 CH2M HILL
11005	105	50	100	623205.09085	397759.58726	2000-01 CH2M HILL
11006	6,550	50	100	623154.03831	397925.29576	2000-01 CH2M HILL
11007	97	50	100	623266.90297	397871.86000	2000-01 CH2M HILL
11008	1,366	50	100	623200.70989	397992.83908	2000-01 CH2M HILL
11010	77	50	100	622893.37341	397764.85120	2000-01 CH2M HILL
11011	99	50	100	622958.93820	397677.19080	2000-01 CH2M HILL
11012	726	50	100	623118.68847	397680.18706	2000-01 CH2M HILL
11014	36,350	50	100	622899.98973	396131.64189	2000-01 CH2M HILL
11015	63,750	50	100	622901.65364	396042.78429	2000-01 CH2M HILL
11017	124,400	50	100	622929.15855	395854.41080	2000-01 CH2M HILL
11018	1,510	50	100	622931.44675	395732.23166	2000-01 CH2M HILL
11020	77	50	100	622669.44123	395638.44145	2000-01 CH2M HILL
11022	178	50	100	622711.67514	395517.00904	2000-01 CH2M HILL
11023	77	50	90	622678.57039	396005.27753	2000-01 CH2M HILL
11032	77	50	100	623128.27678	395891.47632	2000-01 CH2M HILL
11033	152	50	63	622995.36580	395733.42905	2000-01 CH2M HILL
11038	77	50	60	623047.26094	395523.29085	2000-01 CH2M HILL
11041	77	50	100	622712.29803	395483.68747	2000-01 CH2M HILL
11043	77	50	100	622678.88428	395560.84043	2000-01 CH2M HILL
11046	77	50	100	622733.98417	395606.31470	2000-01 CH2M HILL
11048	77	50	100	622708.97591	395661.40253	2000-01 CH2M HILL
11050	77	50	100	622755.66937	395728.94204	2000-01 CH2M HILL
11052	101	50	100	621942.40859	395191.56545	2000-01 CH2M HILL
11053	81	50	75	621943.02751	395158.24390	2000-01 CH2M HILL
11054	77	50	100	622030.92363	395159.87709	2000-01 CH2M HILL
11055	122	50	90	622028.03321	395315.37767	2000-01 CH2M HILL
11058	77	50	100	622228.41278	395285.77229	2000-01 CH2M HILL
11059	158	50	83	622141.55154	395228.60050	2000-01 CH2M HILL
11060	77	50	100	622229.44677	395230.23636	2000-01 CH2M HILL
11061	77	50	100	622230.68754	395163.59326	2000-01 CH2M HILL
11062	77	50	100	622144.03128	395095.31430	2000-01 CH2M HILL
11069	77	50	90	622177.71691	394573.72297	2000-01 CH2M HILL
12000	119	50	100	623376.42687	397996.14183	2000-01 CH2M HILL
12001	175	50	100	623121.60689	397524.68591	2000-01 CH2M HILL
12002	158	50	100	622961.85283	397521.68966	2000-01 CH2M HILL
12003	77	50	100	622762.16025	397517.94981	2000-01 CH2M HILL
12005	77	50	100	622583.52506	397670.16491	2000-01 CH2M HILL
12006	77	50	100	622759.25036	397673.45095	2000-01 CH2M HILL
12090	5,475	50	100	622974.10122	395588.58645	2000-01 CH2M HILL
12097	77	50	66	622858.19995	395375.30569	2000-01 CH2M HILL
12101	149	50	72	622844.29773	395263.93476	2000-01 CH2M HILL
12103	81	50	84	622966.23486	395155.10677	2000-01 CH2M HILL
12104	77	50	62	623150.85170	395114.12287	2000-01 CH2M HILL
12105	240	50	71	623345.33974	394973.32959	2000-01 CH2M HILL
12107	84	50	73	623738.56431	394891.83973	2000-01 CH2M HILL
12121	242	50	86	621894.45575	393468.47056	2000-01 CH2M HILL
12122	1,132	50	84	621912.09010	393379.90999	2000-01 CH2M HILL
12123	1,012	50	95	621946.74146	393236.11044	2000-01 CH2M HILL
12133	523	50	70	622993.41099	395411.17079	2000-01 CH2M HILL
DA01S-06	77	50	100	622290.21530	394542.48406	2001 Blasland, Bouck, and Lee
DA01S-08	77	50	90	622022.43205	394326.39335	2001 Blasland, Bouck, and Lee
DA01S-09	77	50	100	622203.75777	394463.09736	2001 Blasland, Bouck, and Lee
DA01S-10	77	50	85	622044.96176	394404.58907	2001 Blasland, Bouck, and Lee
DA01S-11	77	50	100	622308.68047	394409.49567	2001 Blasland, Bouck, and Lee

Table 1 PCB Data Retained for 2002 Interpolation

Station ID	Total PCB ($\mu\text{g}/\text{kg}$)	Start Depth (cm)	End Depth (cm)	Easting	Northing	Source
DA01S-13	81	50	100	622125.28965	394383.86046	2001 Blasland, Bouck, and Lee
DA01S-14	81	50	100	622197.41987	394374.09128	2001 Blasland, Bouck, and Lee
DA01S-15	81	50	100	621991.08477	394292.47794	2001 Blasland, Bouck, and Lee
DA01S-16	81	50	91	621928.59544	394213.54043	2001 Blasland, Bouck, and Lee
DA01S-17	81	50	100	622152.15660	394228.80600	2001 Blasland, Bouck, and Lee
DA01S-18	81	50	76	622383.91569	394233.12095	2001 Blasland, Bouck, and Lee
DA01S-19	84	50	87	621945.40384	394169.40854	2001 Blasland, Bouck, and Lee
DA01S-20	77	50	100	622145.81759	394139.80002	2001 Blasland, Bouck, and Lee
DA01S-21	102	50	100	622027.59162	394048.71418	2001 Blasland, Bouck, and Lee
DA01S-22	109	50	100	622171.65260	394040.28149	2001 Blasland, Bouck, and Lee
DA01S-24	77	50	66	622371.86458	394021.78695	2001 Blasland, Bouck, and Lee
DE01S-02	0	50	100	622958.57438	396843.84995	2001 Blasland, Bouck, and Lee
DE01S-03	0	50	100	622790.39959	396862.92293	2001 Blasland, Bouck, and Lee
DE01S-05	0	50	100	622811.66245	397007.76522	2001 Blasland, Bouck, and Lee
DE01S-06	0	50	95	623035.54384	397000.84838	2001 Blasland, Bouck, and Lee
DE01S-07	0	50	100	622635.50410	397026.69256	2001 Blasland, Bouck, and Lee
DE01S-09	0	50	100	622889.46536	397120.33307	2001 Blasland, Bouck, and Lee
DE01S-10	268	50	84	622752.21147	397195.54149	2001 Blasland, Bouck, and Lee
DE01S-11	0	50	100	622966.64100	397266.22356	2001 Blasland, Bouck, and Lee
DE01S-12	0	50	100	622749.92555	397317.72090	2001 Blasland, Bouck, and Lee
DE01S-13	0	50	100	622581.34856	397359.01342	2001 Blasland, Bouck, and Lee
DE01S-14	184	50	100	623060.83044	397356.87861	2001 Blasland, Bouck, and Lee
DE01S-16	0	50	100	622618.79681	397493.04644	2001 Blasland, Bouck, and Lee
DE01S-17	0	50	53	623336.23078	397584.27316	2001 Blasland, Bouck, and Lee
DE01S-18	0	50	100	623199.81519	397615.04330	2001 Blasland, Bouck, and Lee
DE01S-19	0	50	100	623333.51604	397728.66710	2001 Blasland, Bouck, and Lee
DE01S-20	0	50	78	623460.89732	397753.28557	2001 Blasland, Bouck, and Lee
DE01S-21	0	50	100	623378.93386	397862.85506	2001 Blasland, Bouck, and Lee
DE01S-22	0	50	100	623577.98855	397899.93558	2001 Blasland, Bouck, and Lee
DE01S-23	0	50	100	623481.51419	397931.45227	2001 Blasland, Bouck, and Lee
DE01S-24	0	50	100	623607.21656	398044.93157	2001 Blasland, Bouck, and Lee
DE01S-25	7,300	50	100	623271.75914	398038.61856	2001 Blasland, Bouck, and Lee
DE01S-26	0	50	100	623487.41033	398042.67496	2001 Blasland, Bouck, and Lee
DE01S-27	0	50	76	623151.11875	398080.79701	2001 Blasland, Bouck, and Lee
DE01S-28	23	50	100	622908.85214	397365.14078	2001 Blasland, Bouck, and Lee
DE01S-29	3,100	50	100	623349.33225	398162.29968	2001 Blasland, Bouck, and Lee
DE01S-30	0	50	100	623661.03204	398157.05775	2001 Blasland, Bouck, and Lee
DE01S-31	36	50	100	623516.84867	398176.56332	2001 Blasland, Bouck, and Lee
DE01S-35	8,600	50	100	623482.60072	398298.14136	2001 Blasland, Bouck, and Lee
DE01S-36	250	50	100	623609.55170	398344.97746	2001 Blasland, Bouck, and Lee
DE01S-38	0	50	97	623751.63594	398436.54638	2001 Blasland, Bouck, and Lee
DE01S-39	0	50	100	623519.81512	398443.28743	2001 Blasland, Bouck, and Lee
PD-A/B-01	22	58	63	622144.76241	394512.45038	2002 Foth and Van Dyke
PD-A/B-03	78	60	71	622061.01005	394327.15623	2002 Foth and Van Dyke
PD-A/B-03	28	71	76	622061.01005	394327.15623	2002 Foth and Van Dyke
PD-A/B-05	300	60	76	621934.27041	394214.98410	2002 Foth and Van Dyke
PD-A/B-08	29	60	66	622057.71257	394122.99089	2002 Foth and Van Dyke
PD-A/B-11	73	60	91	622137.27207	394034.33780	2002 Foth and Van Dyke
PD-A/B-14	32	50	55	622136.68399	393954.19542	2002 Foth and Van Dyke
SD060010	952	10	100	643505.69688	418370.60463	2001 Blasland, Bouck, and Lee
SD050010	1,090	10	100	643136.57673	418030.32679	2001 Blasland, Bouck, and Lee
SD040010	13,240	10	100	642925.59385	416070.79553	2001 Blasland, Bouck, and Lee
SD030010	6,100	10	100	642008.92762	415509.24629	2001 Blasland, Bouck, and Lee
SD020010	95	10	100	642343.43544	414715.46960	2001 Blasland, Bouck, and Lee
SD010010	5,880	10	100	642142.48342	414345.06166	2001 Blasland, Bouck, and Lee
324	3,815	50	100	621988.75000	393929.71880	Little Lake Butte des Morts RI/FS Deposit A - 1992, 1993 BBL
382	245	50	100	622093.75000	394436.15630	Woodward Clyde Deposit A Sediment Samples - 1994
409	1,300	50	100	622091.31250	394438.90630	Woodward Clyde Deposit A Sediment Samples - 1994
410	2,400	50	100	622084.00000	394436.50000	Woodward Clyde Deposit A Sediment Samples - 1994
411	2,200	50	100	622084.31250	394430.96880	Woodward Clyde Deposit A Sediment Samples - 1994
412	6,600	50	100	622076.37500	394438.28130	Woodward Clyde Deposit A Sediment Samples - 1994
415	249	50	100	622512.93750	396216.37500	1994 Sediment Data - SAIC and GAS
416	459	50	100	622469.50000	396172.09380	1994 Sediment Data - SAIC and GAS
418	654	50	100	622475.93750	396122.68750	1994 Sediment Data - SAIC and GAS
431	9,133	50	100	622479.43750	396362.87500	1994 Sediment Data - SAIC and GAS
432	1,018	50	100	622540.43750	396307.12500	1994 Sediment Data - SAIC and GAS
433	155	50	100	653519.06250	421727.43750	1994 Sediment Data - SAIC and GAS
436	4,509	50	100	653652.43750	422206.06250	1994 Sediment Data - SAIC and GAS

Table 1 PCB Data Retained for 2002 Interpolation

Station ID	Total PCB ($\mu\text{g}/\text{kg}$)	Start Depth (cm)	End Depth (cm)	Easting	Northing	Source
437	3,800	50	100	653703.62500	422175.90630	1994 Sediment Data - SAIC and GAS
439	2,052	50	100	653746.37500	422275.87500	1994 Sediment Data - SAIC and GAS
440	1,352	50	100	653826.06250	422268.81250	1994 Sediment Data - SAIC and GAS
441	9,511	50	100	653800.50000	422372.25000	1994 Sediment Data - SAIC and GAS
442	1,582	50	100	653828.31250	422345.96880	1994 Sediment Data - SAIC and GAS
443	120	50	100	653913.06250	422297.90630	1994 Sediment Data - SAIC and GAS
444	1,409	50	100	653600.75000	421697.28130	1994 Sediment Data - SAIC and GAS
445	763	50	100	653875.43750	422429.81250	1994 Sediment Data - SAIC and GAS
446	8,948	50	100	653919.62500	422413.50000	1994 Sediment Data - SAIC and GAS
447	24	50	100	653978.75000	422382.21880	1994 Sediment Data - SAIC and GAS
448	2,582	50	100	653939.87500	422510.18750	1994 Sediment Data - SAIC and GAS
449	2,247	50	100	653970.68750	422493.37500	1994 Sediment Data - SAIC and GAS
451	1,861	50	100	654000.25000	422586.93750	1994 Sediment Data - SAIC and GAS
455	1,588	50	100	653542.25000	421812.31250	1994 Sediment Data - SAIC and GAS
456	3,701	50	100	653596.62500	421814.71880	1994 Sediment Data - SAIC and GAS
464	28	50	100	622942.93750	396367.15630	1994 Sediment Data - SAIC and GAS
465	127	50	100	622835.87500	396317.25000	1994 Sediment Data - SAIC and GAS
466	136	50	100	622772.12500	396226.84380	1994 Sediment Data - SAIC and GAS
467	59	50	100	622875.93750	396228.84380	1994 Sediment Data - SAIC and GAS
468	440	50	100	622813.06250	396127.46880	1994 Sediment Data - SAIC and GAS
469	3,401	50	100	622907.25000	396135.18750	1994 Sediment Data - SAIC and GAS
470	15,760	50	100	622921.06250	396038.59380	1994 Sediment Data - SAIC and GAS
471	155	50	100	622805.06250	396755.15630	1994 Sediment Data - SAIC and GAS
472	63	50	100	622968.00000	396735.37500	1994 Sediment Data - SAIC and GAS
473	763	50	100	623064.81250	396755.93750	1994 Sediment Data - SAIC and GAS
474	116	50	100	622937.75000	396643.18750	1994 Sediment Data - SAIC and GAS
475	66	50	100	623002.43750	396647.15630	1994 Sediment Data - SAIC and GAS
476	59	50	100	622940.31250	396544.90630	1994 Sediment Data - SAIC and GAS
477	396	50	100	622876.06250	396451.18750	1994 Sediment Data - SAIC and GAS
478	41	50	100	622933.31250	396453.87500	1994 Sediment Data - SAIC and GAS
514	755	50	100	622813.62500	396041.31250	1994 Sediment Data - SAIC and GAS
527	1,269	50	100	623153.43750	395445.87500	1994 Sediment Data - SAIC and GAS
530	13,410	50	100	622950.81250	395944.84380	1994 Sediment Data - SAIC and GAS
532	154	50	100	622786.06250	395852.12500	1994 Sediment Data - SAIC and GAS
533	83,080	50	100	622945.87500	395855.34380	1994 Sediment Data - SAIC and GAS
536	48,820	50	100	653705.31250	423639.87500	1995 Sediment Data Collection - WDNR
540	50	50	100	653663.62500	423780.59380	1995 Sediment Data Collection - WDNR
550	50	50	100	654004.37500	424246.71880	1995 Sediment Data Collection - WDNR
552	260	50	100	653972.25000	424475.84380	1995 Sediment Data Collection - WDNR
553	50	50	100	654145.00000	424419.53130	1995 Sediment Data Collection - WDNR
554	62	50	100	654277.06250	424629.37500	1995 Sediment Data Collection - WDNR
555	50	50	100	654467.75000	424517.37500	1995 Sediment Data Collection - WDNR
556	51	50	100	654492.75000	424620.21880	1995 Sediment Data Collection - WDNR
558	17,350	50	100	654631.62500	425017.53130	1995 Sediment Data Collection - WDNR
559	85	50	100	654526.62500	425099.12500	1995 Sediment Data Collection - WDNR
560	8,232	50	100	654723.87500	425150.68750	1995 Sediment Data Collection - WDNR
562	2,804	50	100	654705.56250	425301.37500	1995 Sediment Data Collection - WDNR
563	9,908	50	100	654820.87500	425528.25000	1995 Sediment Data Collection - WDNR
564	12,730	50	100	654910.00000	425828.62500	1995 Sediment Data Collection - WDNR
565	13,320	50	100	655026.75000	425772.50000	1995 Sediment Data Collection - WDNR
566	72	50	100	655060.31250	425667.34380	1995 Sediment Data Collection - WDNR
568	14,080	50	100	655101.93750	425929.50000	1995 Sediment Data Collection - WDNR
569	1,485	50	100	654996.93750	426161.87500	1995 Sediment Data Collection - WDNR
570	23,750	50	100	655185.25000	426011.34380	1995 Sediment Data Collection - WDNR
574	9,855	50	100	655364.87500	426354.96880	1995 Sediment Data Collection - WDNR
575	1,570	50	100	655334.37500	426528.18750	1995 Sediment Data Collection - WDNR
576	200	50	100	655515.37500	426323.93750	1995 Sediment Data Collection - WDNR
577	56	50	100	655695.56250	426175.59380	1995 Sediment Data Collection - WDNR
579	71	50	100	655613.43750	426594.68750	1995 Sediment Data Collection - WDNR
580	9,047	50	100	655807.75000	426431.68750	1995 Sediment Data Collection - WDNR
582	6,928	50	100	655686.87500	426956.34380	1995 Sediment Data Collection - WDNR
585	12,430	50	100	655760.37500	427135.75000	1995 Sediment Data Collection - WDNR
586	27,320	50	100	655964.31250	426984.09380	1995 Sediment Data Collection - WDNR
589	11,800	50	100	656130.81250	427158.34380	1995 Sediment Data Collection - WDNR
592	23,950	50	100	656092.68750	427193.15630	1995 Sediment Data Collection - WDNR
594	84	50	100	656137.87500	427520.28130	1995 Sediment Data Collection - WDNR
595	27,940	50	100	656290.31250	427451.12500	1995 Sediment Data Collection - WDNR
596	68	50	100	656360.12500	427730.84380	1995 Sediment Data Collection - WDNR

Table 1 PCB Data Retained for 2002 Interpolation

Station ID	Total PCB ($\mu\text{g}/\text{kg}$)	Start Depth (cm)	End Depth (cm)	Easting	Northing	Source
597	140	50	100	656481.62500	427602.62500	1995 Sediment Data Collection - WDNR
598	2,387	50	100	656602.18750	427850.21880	1995 Sediment Data Collection - WDNR
600	2,968	50	100	656765.18750	427876.37500	1995 Sediment Data Collection - WDNR
605	710	50	100	657066.75000	428150.59380	1995 Sediment Data Collection - WDNR
607	6,422	50	100	657019.37500	428391.93750	1995 Sediment Data Collection - WDNR
608	18,230	50	100	656973.62500	428716.46880	1995 Sediment Data Collection - WDNR
610	1,407	50	100	657105.56250	428891.75000	1995 Sediment Data Collection - WDNR
611	1,990	50	100	657050.68750	429205.31250	1995 Sediment Data Collection - WDNR
613	24,200	50	100	657053.18750	429346.90630	1995 Sediment Data Collection - WDNR
614	20,180	50	100	657203.12500	429271.43750	1995 Sediment Data Collection - WDNR
615	20,080	50	100	657206.87500	429466.59380	1995 Sediment Data Collection - WDNR
616	6,826	50	100	657183.25000	429741.84380	1995 Sediment Data Collection - WDNR
617	4,622	50	100	657303.62500	429884.21880	1995 Sediment Data Collection - WDNR
618	56	50	100	657328.68750	430151.96880	1995 Sediment Data Collection - WDNR
619	2,717	50	100	657332.87500	430377.87500	1995 Sediment Data Collection - WDNR
620	50	50	100	657394.12500	430360.81250	1995 Sediment Data Collection - WDNR
621	85	50	100	657403.62500	430527.78130	1995 Sediment Data Collection - WDNR
622	15,040	50	100	657537.18750	430705.68750	1995 Sediment Data Collection - WDNR
625	50	50	100	657665.31250	431175.40630	1995 Sediment Data Collection - WDNR
626	2,900	50	100	658105.87500	431388.78130	1995 Sediment Data Collection - WDNR
630	50	50	100	658144.56250	432242.37500	1995 Sediment Data Collection - WDNR
632	150	50	100	658168.56250	432683.84380	1995 Sediment Data Collection - WDNR
634	1,300	50	100	658320.25000	432710.87500	1995 Sediment Data Collection - WDNR
637	1,500	50	100	658376.62500	433240.37500	1995 Sediment Data Collection - WDNR
639	11,000	50	100	658537.18750	433660.37500	1995 Sediment Data Collection - WDNR
640	240	50	100	658854.75000	433589.40630	1995 Sediment Data Collection - WDNR
646	2,741	50	100	656127.12500	427343.31250	1995 Sediment Data Collection - WDNR
662	9,300	50	100	658035.06250	431313.31250	1995 Sediment Data Collection - WDNR
663	74,430	50	100	656973.62500	428716.46880	1995 Sediment Data Collection - WDNR
676	38,560	50	100	656627.31250	428118.56250	1997 Segment 56/57 Demonstration Project
677	30,840	50	100	656664.25000	428154.96880	1997 Segment 56/57 Demonstration Project
678	185,000	50	100	656678.06250	428176.59380	1997 Segment 56/57 Demonstration Project
679	136,800	50	100	656711.43750	428223.71880	1997 Segment 56/57 Demonstration Project
680	77,700	50	100	656736.87500	428249.96880	1997 Segment 56/57 Demonstration Project
681	168,900	50	100	656759.00000	428302.96880	1997 Segment 56/57 Demonstration Project
682	547,800	50	100	656788.87500	428310.50000	1997 Segment 56/57 Demonstration Project
683	169,800	50	100	656792.56250	428332.81250	1997 Segment 56/57 Demonstration Project
684	40,550	50	100	656626.06250	428070.06250	1997 Segment 56/57 Demonstration Project
685	9,916	50	100	656674.62500	428128.06250	1997 Segment 56/57 Demonstration Project
686	8,892	50	100	656707.25000	428157.84380	1997 Segment 56/57 Demonstration Project
687	123,300	50	100	656714.87500	428182.12500	1997 Segment 56/57 Demonstration Project
688	248,100	50	100	656740.43750	428221.93750	1997 Segment 56/57 Demonstration Project
689	444,600	50	100	656767.68750	428264.59380	1997 Segment 56/57 Demonstration Project
690	144,600	50	100	656818.87500	428285.90630	1997 Segment 56/57 Demonstration Project
691	270,800	50	100	656833.18750	428314.34380	1997 Segment 56/57 Demonstration Project
692	2,102	50	100	656681.93750	428100.12500	1997 Segment 56/57 Demonstration Project
693	20,890	50	100	656735.81250	428118.40630	1997 Segment 56/57 Demonstration Project
694	46,300	50	100	656756.75000	428157.81250	1997 Segment 56/57 Demonstration Project
695	45,460	50	100	656775.12500	428174.93750	1997 Segment 56/57 Demonstration Project
696	23,850	50	100	656788.25000	428198.71880	1997 Segment 56/57 Demonstration Project
697	5,615	50	100	656813.31250	428232.03130	1997 Segment 56/57 Demonstration Project
698	4,897	50	100	656842.50000	428267.93750	1997 Segment 56/57 Demonstration Project
699	77,220	50	100	656851.43750	428310.75000	1997 Segment 56/57 Demonstration Project
700	20,280	50	100	656714.56250	428085.18750	1997 Segment 56/57 Demonstration Project
701	37,460	50	100	656732.37500	428106.90630	1997 Segment 56/57 Demonstration Project
702	26,040	50	100	656754.75000	428131.84380	1997 Segment 56/57 Demonstration Project
703	31,460	50	100	656775.43750	428162.28130	1997 Segment 56/57 Demonstration Project
704	8,220	50	100	656795.81250	428187.15630	1997 Segment 56/57 Demonstration Project
705	588	50	100	656824.06250	428216.87500	1997 Segment 56/57 Demonstration Project
706	658	50	100	656854.00000	428249.06250	1997 Segment 56/57 Demonstration Project
707	1,916	50	100	656881.06250	428292.03130	1997 Segment 56/57 Demonstration Project
708	74,090	50	100	653287.87500	424012.18750	1998 BBL Sediment/Tissue Data Collected for FRG
709	12,530	50	100	655727.00000	427333.50000	1998 BBL Sediment/Tissue Data Collected for FRG
710	880	50	100	653636.81250	424326.40630	1998 BBL Sediment/Tissue Data Collected for FRG
711	81	50	100	654055.81250	423913.68750	1998 BBL Sediment/Tissue Data Collected for FRG
712	264	50	100	651848.68750	419516.90630	1998 BBL Sediment/Tissue Data Collected for FRG
713	4,998	50	100	654052.62500	422999.68750	1998 BBL Sediment/Tissue Data Collected for FRG
714	2,075	50	100	656178.00000	426925.40630	1998 BBL Sediment/Tissue Data Collected for FRG

Table 1 PCB Data Retained for 2002 Interpolation

Station ID	Total PCB ($\mu\text{g}/\text{kg}$)	Start Depth (cm)	End Depth (cm)	Easting	Northing	Source
715	130	50	100	691202.12500	479466.50000	1998 BBL Sediment/Tissue Data Collected for FRG
717	170	50	100	678371.18750	468225.31250	1998 BBL Sediment/Tissue Data Collected for FRG
719	180	50	100	678371.18750	468225.31250	1998 BBL Sediment/Tissue Data Collected for FRG
720	2,237	50	100	653450.81250	423753.18750	1998 BBL Sediment/Tissue Data Collected for FRG
721	9,913	50	100	653282.62500	423944.00000	1998 BBL Sediment/Tissue Data Collected for FRG
722	13,630	50	100	653937.00000	423816.18750	1998 BBL Sediment/Tissue Data Collected for FRG
723	126	50	100	654291.50000	424276.31250	1998 BBL Sediment/Tissue Data Collected for FRG
724	2,473	50	100	653563.12500	424263.68750	1998 BBL Sediment/Tissue Data Collected for FRG
725	6,442	50	100	653822.50000	424430.90630	1998 BBL Sediment/Tissue Data Collected for FRG
726	85	50	100	655573.50000	426059.59380	1998 BBL Sediment/Tissue Data Collected for FRG
727	1,450	50	100	654878.50000	426037.50000	1998 BBL Sediment/Tissue Data Collected for FRG
728	83	50	100	655143.37500	426271.81250	1998 BBL Sediment/Tissue Data Collected for FRG
729	17,460	50	100	655871.00000	426691.09380	1998 BBL Sediment/Tissue Data Collected for FRG
730	301	50	100	655372.68750	426736.90630	1998 BBL Sediment/Tissue Data Collected for FRG
731	18,860	50	100	655771.50000	427396.68750	1998 BBL Sediment/Tissue Data Collected for FRG
732	3,739	50	100	656936.31250	428585.09380	1998 BBL Sediment/Tissue Data Collected for FRG
733	11,880	50	100	656171.87500	426950.68750	1998 BBL Sediment/Tissue Data Collected for FRG
734	113	50	100	657293.31250	429150.09380	1998 BBL Sediment/Tissue Data Collected for FRG
735	14,930	50	100	657518.50000	430923.00000	1998 BBL Sediment/Tissue Data Collected for FRG
736	3,951	50	100	654042.62500	423071.59380	1998 BBL Sediment/Tissue Data Collected for FRG
737	3,930	50	100	654263.68750	423040.18750	1998 BBL Sediment/Tissue Data Collected for FRG
738	3,155	50	100	654232.00000	423224.00000	1998 BBL Sediment/Tissue Data Collected for FRG
739	7,192	50	100	654247.62500	422770.50000	1998 BBL Sediment/Tissue Data Collected for FRG
740	17,900	50	100	654056.00000	422935.68750	1998 BBL Sediment/Tissue Data Collected for FRG
741	5,412	50	100	654025.50000	422804.31250	1998 BBL Sediment/Tissue Data Collected for FRG
742	273	50	100	653564.50000	421987.00000	1998 BBL Sediment/Tissue Data Collected for FRG
743	4,026	50	100	622103.81250	394050.18750	1998 BBL Sediment/Tissue Data Collected for FRG
744	318	50	100	622059.81250	395134.50000	1998 BBL Sediment/Tissue Data Collected for FRG
746	75	50	100	622860.18750	395651.40630	1998 BBL Sediment/Tissue Data Collected for FRG
748	2,150	50	100	622299.87500	396072.40630	1998 BBL Sediment/Tissue Data Collected for FRG
749	164	50	100	622803.12500	397972.81250	1998 BBL Sediment/Tissue Data Collected for FRG
750	124	50	100	623638.62500	397925.68750	1998 BBL Sediment/Tissue Data Collected for FRG
752	252	50	100	651860.87500	419514.09380	1998 BBL Sediment/Tissue Data Collected for FRG
753	123	50	100	650629.37500	417122.31250	1998 BBL Sediment/Tissue Data Collected for FRG
754	84	50	100	651752.50000	418575.81250	1998 BBL Sediment/Tissue Data Collected for FRG
755	138	50	100	640397.00000	405514.18750	1998 BBL Sediment/Tissue Data Collected for FRG
756	152	50	100	640887.62500	405296.81250	1998 BBL Sediment/Tissue Data Collected for FRG
757	163	50	100	640868.50000	406010.59380	1998 BBL Sediment/Tissue Data Collected for FRG
758	106	50	100	641273.50000	405973.59380	1998 BBL Sediment/Tissue Data Collected for FRG
759	453	50	100	633379.62500	404149.00000	1998 BBL Sediment/Tissue Data Collected for FRG
836	3,140	50	100	632917.06250	403956.06250	1998 Deposit N Post-Dredge Sediment Data
11001	81	100	150	623043.25902	397867.66114	2000-01 CH2M HILL
11002	120	100	124	623139.73195	397836.13803	2000-01 CH2M HILL
11003	176	100	150	623045.13412	397767.69608	2000-01 CH2M HILL
11005	81	100	124	623205.09085	397759.58726	2000-01 CH2M HILL
11007	81	100	133	623266.90297	397871.86000	2000-01 CH2M HILL
11011	77	100	125	622958.93820	397677.19080	2000-01 CH2M HILL
11012	148	100	150	623118.68847	397680.18706	2000-01 CH2M HILL
11014	4,890	100	150	622899.98973	396131.64189	2000-01 CH2M HILL
11015	14,120	100	150	622901.65364	396042.78429	2000-01 CH2M HILL
11017	57,800	100	150	622929.15855	395854.41080	2000-01 CH2M HILL
11018	430	100	115	622931.44675	395732.23166	2000-01 CH2M HILL
11020	77	100	114	622669.44123	395638.44145	2000-01 CH2M HILL
11022	77	100	150	622711.67514	395517.00904	2000-01 CH2M HILL
11041	77	100	150	622712.29803	395483.68747	2000-01 CH2M HILL
11046	77	100	150	622733.98417	395606.31470	2000-01 CH2M HILL
11048	77	100	116	622708.97591	395661.40253	2000-01 CH2M HILL
11050	77	100	114	622755.66937	395728.94204	2000-01 CH2M HILL
11060	77	100	150	622229.44677	395230.23636	2000-01 CH2M HILL
11061	77	100	150	622230.68754	395163.59326	2000-01 CH2M HILL
12000	81	100	150	623376.42687	397996.14183	2000-01 CH2M HILL
12001	81	100	150	623121.60689	397524.68591	2000-01 CH2M HILL
12002	84	100	150	622961.85283	397521.68966	2000-01 CH2M HILL
12003	77	100	150	622762.16025	397517.94981	2000-01 CH2M HILL
12005	81	100	150	622583.52506	397670.16491	2000-01 CH2M HILL
12006	77	100	150	622759.25036	397673.45095	2000-01 CH2M HILL
DA01S-06	77	100	150	622290.21530	394542.48406	2001 Blasland, Bouck, and Lee
DA01S-11	77	100	124	622308.68047	394409.49567	2001 Blasland, Bouck, and Lee

Table 1 PCB Data Retained for 2002 Interpolation

Station ID	Total PCB ($\mu\text{g}/\text{kg}$)	Start Depth (cm)	End Depth (cm)	Easting	Northing	Source
DA01S-13	77	100	142	622125.28965	394383.86046	2001 Blasland, Bouck, and Lee
DA01S-14	77	100	110	622197.41987	394374.09128	2001 Blasland, Bouck, and Lee
DA01S-15	123	100	122	621991.08477	394292.47794	2001 Blasland, Bouck, and Lee
DA01S-21	111	100	129	622027.59162	394048.71418	2001 Blasland, Bouck, and Lee
DA01S-22	81	100	131	622171.65260	394040.28149	2001 Blasland, Bouck, and Lee
DE01S-02	0	100	106	622958.57438	396843.84995	2001 Blasland, Bouck, and Lee
DE01S-03	0	100	148	622790.39959	396862.92293	2001 Blasland, Bouck, and Lee
DE01S-05	0	100	150	622811.66245	397007.76522	2001 Blasland, Bouck, and Lee
DE01S-07	0	100	139	622635.50410	397026.69256	2001 Blasland, Bouck, and Lee
DE01S-09	0	100	112	622889.46536	397120.33307	2001 Blasland, Bouck, and Lee
DE01S-11	0	100	150	622966.64100	397266.22356	2001 Blasland, Bouck, and Lee
DE01S-12	0	100	111	622749.92555	397317.72090	2001 Blasland, Bouck, and Lee
DE01S-13	32	100	110	622581.34856	397359.01342	2001 Blasland, Bouck, and Lee
DE01S-14	0	100	150	623060.83044	397356.87861	2001 Blasland, Bouck, and Lee
DE01S-16	0	100	150	622618.79681	397493.04644	2001 Blasland, Bouck, and Lee
DE01S-18	0	100	142	623199.81519	397615.04330	2001 Blasland, Bouck, and Lee
DE01S-19	0	100	150	623333.51604	397728.66710	2001 Blasland, Bouck, and Lee
DE01S-21	0	100	150	623378.93386	397862.85506	2001 Blasland, Bouck, and Lee
DE01S-22	0	100	112	623577.98855	397899.93558	2001 Blasland, Bouck, and Lee
DE01S-23	0	100	150	623481.51419	397931.45227	2001 Blasland, Bouck, and Lee
DE01S-24	0	100	150	623607.21656	398044.93157	2001 Blasland, Bouck, and Lee
DE01S-25	290	100	150	623271.75914	398038.61856	2001 Blasland, Bouck, and Lee
DE01S-26	0	100	150	623487.41033	398042.67496	2001 Blasland, Bouck, and Lee
DE01S-28	0	100	150	622908.85214	397365.14078	2001 Blasland, Bouck, and Lee
DE01S-29	380	100	150	623349.33225	398162.29968	2001 Blasland, Bouck, and Lee
DE01S-30	0	100	150	623661.03204	398157.05775	2001 Blasland, Bouck, and Lee
DE01S-31	0	100	150	623516.84867	398176.56332	2001 Blasland, Bouck, and Lee
DE01S-35	680	100	150	623482.60072	398298.14136	2001 Blasland, Bouck, and Lee
DE01S-36	28	100	150	623609.55170	398344.97746	2001 Blasland, Bouck, and Lee
DE01S-39	0	100	150	623519.81512	398443.28743	2001 Blasland, Bouck, and Lee
PD-A/B-11	170	91	122	622137.27207	394034.33780	2002 Foth and Van Dyke
PD-A/B-11	32	122	132	622137.27207	394034.33780	2002 Foth and Van Dyke
415	31	100	150	622512.93750	396216.37500	1994 Sediment Data - SAIC and GAS
416	20	100	150	622469.50000	396172.09380	1994 Sediment Data - SAIC and GAS
418	38	100	150	622475.93750	396122.68750	1994 Sediment Data - SAIC and GAS
433	133	100	150	653519.06250	421727.43750	1994 Sediment Data - SAIC and GAS
436	123	100	150	653652.43750	422206.06250	1994 Sediment Data - SAIC and GAS
437	20	100	150	653703.62500	422175.90630	1994 Sediment Data - SAIC and GAS
439	132	100	150	653746.37500	422275.87500	1994 Sediment Data - SAIC and GAS
442	713	100	150	653828.31250	422345.96880	1994 Sediment Data - SAIC and GAS
443	33	100	150	653913.06250	422297.90630	1994 Sediment Data - SAIC and GAS
444	91	100	150	653600.75000	421697.28130	1994 Sediment Data - SAIC and GAS
445	92	100	150	653875.43750	422429.81250	1994 Sediment Data - SAIC and GAS
446	51	100	150	653919.62500	422413.50000	1994 Sediment Data - SAIC and GAS
448	64	100	150	653939.87500	422510.18750	1994 Sediment Data - SAIC and GAS
449	96	100	150	653970.68750	422493.37500	1994 Sediment Data - SAIC and GAS
451	165	100	150	654000.25000	422586.93750	1994 Sediment Data - SAIC and GAS
455	111	100	150	653542.25000	421812.31250	1994 Sediment Data - SAIC and GAS
456	115	100	150	653596.62500	421814.71880	1994 Sediment Data - SAIC and GAS
464	20	100	150	622942.93750	396367.15630	1994 Sediment Data - SAIC and GAS
465	20	100	150	622835.87500	396317.25000	1994 Sediment Data - SAIC and GAS
466	74	100	150	622772.12500	396226.84380	1994 Sediment Data - SAIC and GAS
470	7,268	100	150	622921.06250	396038.59380	1994 Sediment Data - SAIC and GAS
471	20	100	150	622805.06250	396755.15630	1994 Sediment Data - SAIC and GAS
475	20	100	150	623002.43750	396647.15630	1994 Sediment Data - SAIC and GAS
478	20	100	150	622933.31250	396453.87500	1994 Sediment Data - SAIC and GAS
530	13,870	100	150	622950.81250	395944.84380	1994 Sediment Data - SAIC and GAS
536	48,000	100	150	653705.31250	423639.87500	1995 Sediment Data Collection - WDNR
556	51	100	150	654492.75000	424620.21880	1995 Sediment Data Collection - WDNR
558	720	100	150	654631.62500	425017.53130	1995 Sediment Data Collection - WDNR
559	51	100	150	654526.62500	425099.12500	1995 Sediment Data Collection - WDNR
560	180	100	150	654723.87500	425150.68750	1995 Sediment Data Collection - WDNR
562	90	100	150	654705.56250	425301.37500	1995 Sediment Data Collection - WDNR
563	380	100	150	654820.87500	425528.25000	1995 Sediment Data Collection - WDNR
564	63,000	100	150	654910.00000	425828.62500	1995 Sediment Data Collection - WDNR
565	1,100	100	150	655026.75000	425772.50000	1995 Sediment Data Collection - WDNR
568	750	100	150	655101.93750	425929.50000	1995 Sediment Data Collection - WDNR
569	51	100	150	654996.93750	426161.87500	1995 Sediment Data Collection - WDNR

Table 1 PCB Data Retained for 2002 Interpolation

Station ID	Total PCB ($\mu\text{g}/\text{kg}$)	Start Depth (cm)	End Depth (cm)	Easting	Northing	Source
570	4,400	100	150	655185.25000	426011.34380	1995 Sediment Data Collection - WDNR
574	85	100	150	655364.87500	426354.96880	1995 Sediment Data Collection - WDNR
575	64	100	150	655334.37500	426528.18750	1995 Sediment Data Collection - WDNR
580	150	100	150	655807.75000	426431.68750	1995 Sediment Data Collection - WDNR
582	23,000	100	150	655686.87500	426956.34380	1995 Sediment Data Collection - WDNR
585	710	100	150	655760.37500	427135.75000	1995 Sediment Data Collection - WDNR
586	6,000	100	150	655964.31250	426984.09380	1995 Sediment Data Collection - WDNR
589	20,000	100	150	656130.81250	427158.34380	1995 Sediment Data Collection - WDNR
592	950	100	150	656092.68750	427193.15630	1995 Sediment Data Collection - WDNR
595	14,000	100	150	656290.31250	427451.12500	1995 Sediment Data Collection - WDNR
597	140	100	150	656481.62500	427602.62500	1995 Sediment Data Collection - WDNR
598	51	100	150	656602.18750	427850.21880	1995 Sediment Data Collection - WDNR
600	87	100	150	656765.18750	427876.37500	1995 Sediment Data Collection - WDNR
607	17,000	100	150	657019.37500	428391.93750	1995 Sediment Data Collection - WDNR
608	58,000	100	150	656973.62500	428716.46880	1995 Sediment Data Collection - WDNR
610	72	100	150	657105.56250	428891.75000	1995 Sediment Data Collection - WDNR
611	120	100	150	657050.68750	429205.31250	1995 Sediment Data Collection - WDNR
613	57,000	100	150	657053.18750	429346.90630	1995 Sediment Data Collection - WDNR
614	21,000	100	150	657203.12500	429271.43750	1995 Sediment Data Collection - WDNR
615	2,200	100	150	657206.87500	429466.59380	1995 Sediment Data Collection - WDNR
616	110	100	150	657183.25000	429741.84380	1995 Sediment Data Collection - WDNR
617	2,900	100	150	657303.62500	429884.21880	1995 Sediment Data Collection - WDNR
619	61	100	150	657332.87500	430377.87500	1995 Sediment Data Collection - WDNR
621	51	100	150	657403.62500	430527.78130	1995 Sediment Data Collection - WDNR
622	6,100	100	150	657537.18750	430705.68750	1995 Sediment Data Collection - WDNR
639	11,000	100	150	658537.18750	433660.37500	1995 Sediment Data Collection - WDNR
646	650	100	150	656127.12500	427343.31250	1995 Sediment Data Collection - WDNR
663	90,000	100	150	656973.62500	428716.46880	1995 Sediment Data Collection - WDNR
676	11,200	100	150	656627.31250	428118.56250	1997 Segment 56/57 Demonstration Project
677	21,080	100	150	656664.25000	428154.96880	1997 Segment 56/57 Demonstration Project
678	80,400	100	150	656678.06250	428176.59380	1997 Segment 56/57 Demonstration Project
679	227,200	100	150	656711.43750	428223.71880	1997 Segment 56/57 Demonstration Project
680	281,200	100	150	656736.87500	428249.96880	1997 Segment 56/57 Demonstration Project
681	479,200	100	150	656759.00000	428302.96880	1997 Segment 56/57 Demonstration Project
682	195,200	100	150	656788.87500	428310.50000	1997 Segment 56/57 Demonstration Project
683	201,200	100	150	656792.56250	428332.81250	1997 Segment 56/57 Demonstration Project
684	3,351	100	150	656626.06250	428070.06250	1997 Segment 56/57 Demonstration Project
685	56,720	100	150	656674.62500	428128.06250	1997 Segment 56/57 Demonstration Project
686	80,720	100	150	656707.25000	428157.84380	1997 Segment 56/57 Demonstration Project
687	67,560	100	150	656714.87500	428182.12500	1997 Segment 56/57 Demonstration Project
688	97,760	100	150	656740.43750	428221.93750	1997 Segment 56/57 Demonstration Project
689	64,160	100	150	656767.68750	428264.59380	1997 Segment 56/57 Demonstration Project
690	25,500	100	150	656818.87500	428285.90630	1997 Segment 56/57 Demonstration Project
691	96,960	100	150	656833.18750	428314.34380	1997 Segment 56/57 Demonstration Project
692	37	100	150	656681.93750	428100.12500	1997 Segment 56/57 Demonstration Project
693	88,280	100	150	656735.81250	428118.40630	1997 Segment 56/57 Demonstration Project
694	35,240	100	150	656756.75000	428157.81250	1997 Segment 56/57 Demonstration Project
695	8,183	100	150	656775.12500	428174.93750	1997 Segment 56/57 Demonstration Project
696	251	100	150	656788.25000	428198.71880	1997 Segment 56/57 Demonstration Project
697	51	100	150	656813.31250	428232.03130	1997 Segment 56/57 Demonstration Project
698	198	100	150	656842.50000	428267.93750	1997 Segment 56/57 Demonstration Project
699	9,408	100	150	656851.43750	428310.75000	1997 Segment 56/57 Demonstration Project
700	6,174	100	150	656714.56250	428085.18750	1997 Segment 56/57 Demonstration Project
701	35,200	100	150	656732.37500	428106.90630	1997 Segment 56/57 Demonstration Project
702	51,600	100	150	656754.75000	428131.84380	1997 Segment 56/57 Demonstration Project
703	22,640	100	150	656775.43750	428162.28130	1997 Segment 56/57 Demonstration Project
704	180	100	150	656795.81250	428187.15630	1997 Segment 56/57 Demonstration Project
705	50	100	150	656824.06250	428216.87500	1997 Segment 56/57 Demonstration Project
706	49	100	150	656854.00000	428249.06250	1997 Segment 56/57 Demonstration Project
707	2,480	100	150	656881.06250	428292.03130	1997 Segment 56/57 Demonstration Project
708	1,820	100	150	653287.87500	424012.18750	1998 BBL Sediment/Tissue Data Collected for FRG
709	18,280	100	150	655727.00000	427333.50000	1998 BBL Sediment/Tissue Data Collected for FRG
710	100	100	150	653636.81250	424326.40630	1998 BBL Sediment/Tissue Data Collected for FRG
711	84	100	150	654055.81250	423913.68750	1998 BBL Sediment/Tissue Data Collected for FRG
712	110	100	150	651848.68750	419516.90630	1998 BBL Sediment/Tissue Data Collected for FRG
713	510	100	150	654052.62500	422999.68750	1998 BBL Sediment/Tissue Data Collected for FRG
714	95	100	150	656178.00000	426925.40630	1998 BBL Sediment/Tissue Data Collected for FRG
720	460	100	150	653450.81250	423753.18750	1998 BBL Sediment/Tissue Data Collected for FRG

Table 1 PCB Data Retained for 2002 Interpolation

Station ID	Total PCB ($\mu\text{g}/\text{kg}$)	Start Depth (cm)	End Depth (cm)	Easting	Northing	Source
721	2,048	100	150	653282.62500	423944.00000	1998 BBL Sediment/Tissue Data Collected for FRG
722	16,440	100	150	653937.00000	423816.18750	1998 BBL Sediment/Tissue Data Collected for FRG
723	84	100	150	654291.50000	424276.31250	1998 BBL Sediment/Tissue Data Collected for FRG
724	103	100	150	653563.12500	424263.68750	1998 BBL Sediment/Tissue Data Collected for FRG
725	2,392	100	150	653822.50000	424430.90630	1998 BBL Sediment/Tissue Data Collected for FRG
726	85	100	150	655573.50000	426059.59380	1998 BBL Sediment/Tissue Data Collected for FRG
728	86	100	150	655143.37500	426271.81250	1998 BBL Sediment/Tissue Data Collected for FRG
729	8,422	100	150	655871.00000	426691.09380	1998 BBL Sediment/Tissue Data Collected for FRG
730	73	100	150	655372.68750	426736.90630	1998 BBL Sediment/Tissue Data Collected for FRG
731	11,380	100	150	655771.50000	427396.68750	1998 BBL Sediment/Tissue Data Collected for FRG
732	2,416	100	150	656936.31250	428585.09380	1998 BBL Sediment/Tissue Data Collected for FRG
733	3,681	100	150	656171.87500	426950.68750	1998 BBL Sediment/Tissue Data Collected for FRG
734	95	100	150	657293.31250	429150.09380	1998 BBL Sediment/Tissue Data Collected for FRG
735	8,126	100	150	657518.50000	430923.00000	1998 BBL Sediment/Tissue Data Collected for FRG
736	1,029	100	150	654042.62500	423071.59380	1998 BBL Sediment/Tissue Data Collected for FRG
737	2,090	100	150	654263.68750	423040.18750	1998 BBL Sediment/Tissue Data Collected for FRG
738	3,520	100	150	654232.00000	423224.00000	1998 BBL Sediment/Tissue Data Collected for FRG
739	680	100	150	654247.62500	422770.50000	1998 BBL Sediment/Tissue Data Collected for FRG
740	11,060	100	150	654056.00000	422935.68750	1998 BBL Sediment/Tissue Data Collected for FRG
741	1,188	100	150	654025.50000	422804.31250	1998 BBL Sediment/Tissue Data Collected for FRG
742	133	100	150	653564.50000	421987.00000	1998 BBL Sediment/Tissue Data Collected for FRG
749	154	100	150	622803.12500	397972.81250	1998 BBL Sediment/Tissue Data Collected for FRG
750	154	100	150	623638.62500	397925.68750	1998 BBL Sediment/Tissue Data Collected for FRG
752	129	100	150	651860.87500	419514.09380	1998 BBL Sediment/Tissue Data Collected for FRG
753	124	100	150	650629.37500	417122.31250	1998 BBL Sediment/Tissue Data Collected for FRG
754	67	100	150	651752.50000	418575.81250	1998 BBL Sediment/Tissue Data Collected for FRG
755	129	100	150	640397.00000	405514.18750	1998 BBL Sediment/Tissue Data Collected for FRG
756	122	100	150	640887.62500	405296.81250	1998 BBL Sediment/Tissue Data Collected for FRG
757	154	100	150	640868.50000	406010.59380	1998 BBL Sediment/Tissue Data Collected for FRG
758	120	100	150	641273.50000	405973.59380	1998 BBL Sediment/Tissue Data Collected for FRG
11003	81	150	200	623045.13412	397767.69608	2000–01 CH2M HILL
11012	81	150	200	623118.68847	397680.18706	2000–01 CH2M HILL
11014	2,180	150	200	622899.98973	396131.64189	2000–01 CH2M HILL
11015	405	150	190	622901.65364	396042.78429	2000–01 CH2M HILL
11017	1,795	150	175	622929.15855	395854.41080	2000–01 CH2M HILL
11060	77	150	175	622229.44677	395230.23636	2000–01 CH2M HILL
12000	81	150	200	623376.42687	397996.14183	2000–01 CH2M HILL
12001	77	150	190	623121.60689	397524.68591	2000–01 CH2M HILL
12006	81	150	200	622759.25036	397673.45095	2000–01 CH2M HILL
DE01S-05	0	150	174	622811.66245	397007.76522	2001 Blasland, Bouck, and Lee
DE01S-11	0	150	200	622966.64100	397266.22356	2001 Blasland, Bouck, and Lee
DE01S-14	0	150	182	623060.83044	397356.87861	2001 Blasland, Bouck, and Lee
DE01S-16	0	150	152	622618.79681	397493.04644	2001 Blasland, Bouck, and Lee
DE01S-19	0	150	200	623333.51604	397728.66710	2001 Blasland, Bouck, and Lee
DE01S-21	0	150	200	623378.93386	397862.85506	2001 Blasland, Bouck, and Lee
DE01S-23	0	150	180	623481.51419	397931.45227	2001 Blasland, Bouck, and Lee
DE01S-24	0	150	193	623607.21656	398044.93157	2001 Blasland, Bouck, and Lee
DE01S-25	0	150	200	623271.75914	398038.61856	2001 Blasland, Bouck, and Lee
DE01S-26	0	150	200	623487.41033	398042.67496	2001 Blasland, Bouck, and Lee
DE01S-28	0	150	200	622908.85214	397365.14078	2001 Blasland, Bouck, and Lee
DE01S-29	0	150	200	623349.33225	398162.29968	2001 Blasland, Bouck, and Lee
DE01S-31	0	150	200	623516.84867	398176.56332	2001 Blasland, Bouck, and Lee
DE01S-35	0	150	200	623482.60072	398298.14136	2001 Blasland, Bouck, and Lee
DE01S-36	0	150	200	623609.55170	398344.97746	2001 Blasland, Bouck, and Lee
DE01S-39	0	150	167	623519.81512	398443.28743	2001 Blasland, Bouck, and Lee
433	20	150	200	653519.06250	421727.43750	1994 Sediment Data - SAIC and GAS
437	20	150	200	653703.62500	422175.90630	1994 Sediment Data - SAIC and GAS
439	20	150	200	653746.37500	422275.87500	1994 Sediment Data - SAIC and GAS
444	43	150	200	653600.75000	421697.28130	1994 Sediment Data - SAIC and GAS
446	38	150	200	653919.62500	422413.50000	1994 Sediment Data - SAIC and GAS
449	36	150	200	653970.68750	422493.37500	1994 Sediment Data - SAIC and GAS
451	34	150	200	654000.25000	422586.93750	1994 Sediment Data - SAIC and GAS
455	20	150	200	653542.25000	421812.31250	1994 Sediment Data - SAIC and GAS
456	20	150	200	653596.62500	421814.71880	1994 Sediment Data - SAIC and GAS
478	20	150	200	622933.31250	396453.87500	1994 Sediment Data - SAIC and GAS
536	30,720	150	200	653705.31250	423639.87500	1995 Sediment Data Collection - WDNR
556	51	150	200	654492.75000	424620.21880	1995 Sediment Data Collection - WDNR
558	115	150	200	654631.62500	425017.53130	1995 Sediment Data Collection - WDNR

Table 1 PCB Data Retained for 2002 Interpolation

Station ID	Total PCB ($\mu\text{g}/\text{kg}$)	Start Depth (cm)	End Depth (cm)	Easting	Northing	Source
559	51	150	200	654526.62500	425099.12500	1995 Sediment Data Collection - WDNR
560	180	150	200	654723.87500	425150.68750	1995 Sediment Data Collection - WDNR
562	90	150	200	654705.56250	425301.37500	1995 Sediment Data Collection - WDNR
563	79	150	200	654820.87500	425528.25000	1995 Sediment Data Collection - WDNR
564	9,912	150	200	654910.00000	425828.62500	1995 Sediment Data Collection - WDNR
565	1,100	150	200	655026.75000	425772.50000	1995 Sediment Data Collection - WDNR
568	750	150	200	655101.93750	425929.50000	1995 Sediment Data Collection - WDNR
569	59	150	200	654996.93750	426161.87500	1995 Sediment Data Collection - WDNR
570	589	150	200	655185.25000	426011.34380	1995 Sediment Data Collection - WDNR
574	85	150	200	655364.87500	426354.96880	1995 Sediment Data Collection - WDNR
575	64	150	200	655334.37500	426528.18750	1995 Sediment Data Collection - WDNR
580	68	150	200	655807.75000	426431.68750	1995 Sediment Data Collection - WDNR
582	27,800	150	200	655686.87500	426956.34380	1995 Sediment Data Collection - WDNR
585	710	150	200	655760.37500	427135.75000	1995 Sediment Data Collection - WDNR
586	422	150	200	655964.31250	426984.09380	1995 Sediment Data Collection - WDNR
589	1,213	150	200	656130.81250	427158.34380	1995 Sediment Data Collection - WDNR
592	110	150	200	656092.68750	427193.15630	1995 Sediment Data Collection - WDNR
595	14,000	150	200	656290.31250	427451.12500	1995 Sediment Data Collection - WDNR
598	51	150	200	656602.18750	427850.21880	1995 Sediment Data Collection - WDNR
600	87	150	200	656765.18750	427876.37500	1995 Sediment Data Collection - WDNR
607	17,000	150	200	657019.37500	428391.93750	1995 Sediment Data Collection - WDNR
608	58,000	150	200	656973.62500	428716.46880	1995 Sediment Data Collection - WDNR
610	72	150	200	657105.56250	428891.75000	1995 Sediment Data Collection - WDNR
611	54	150	200	657050.68750	429205.31250	1995 Sediment Data Collection - WDNR
613	27,240	150	200	657053.18750	429346.90630	1995 Sediment Data Collection - WDNR
614	13,320	150	200	657203.12500	429271.43750	1995 Sediment Data Collection - WDNR
615	203	150	200	657206.87500	429466.59380	1995 Sediment Data Collection - WDNR
616	110	150	200	657183.25000	429741.84380	1995 Sediment Data Collection - WDNR
617	2,900	150	200	657303.62500	429884.21880	1995 Sediment Data Collection - WDNR
619	61	150	200	657332.87500	430377.87500	1995 Sediment Data Collection - WDNR
621	51	150	200	657403.62500	430527.78130	1995 Sediment Data Collection - WDNR
622	378	150	200	657537.18750	430705.68750	1995 Sediment Data Collection - WDNR
639	11,000	150	200	658537.18750	433660.37500	1995 Sediment Data Collection - WDNR
646	650	150	200	656127.12500	427343.31250	1995 Sediment Data Collection - WDNR
676	163	150	200	656627.31250	428118.56250	1997 Segment 56/57 Demonstration Project
677	15,460	150	200	656664.25000	428154.96880	1997 Segment 56/57 Demonstration Project
678	70,760	150	200	656678.06250	428176.59380	1997 Segment 56/57 Demonstration Project
679	26,500	150	200	656711.43750	428223.71880	1997 Segment 56/57 Demonstration Project
680	182,600	150	200	656736.87500	428249.96880	1997 Segment 56/57 Demonstration Project
681	641,500	150	200	656759.00000	428302.96880	1997 Segment 56/57 Demonstration Project
682	176,000	150	200	656788.87500	428310.50000	1997 Segment 56/57 Demonstration Project
683	270,800	150	200	656792.56250	428332.81250	1997 Segment 56/57 Demonstration Project
684	97	150	200	656626.06250	428070.06250	1997 Segment 56/57 Demonstration Project
685	130,400	150	200	656674.62500	428128.06250	1997 Segment 56/57 Demonstration Project
686	128,500	150	200	656707.25000	428157.84380	1997 Segment 56/57 Demonstration Project
687	46,000	150	200	656714.87500	428182.12500	1997 Segment 56/57 Demonstration Project
688	22,200	150	200	656740.43750	428221.93750	1997 Segment 56/57 Demonstration Project
689	4,988	150	200	656767.68750	428264.59380	1997 Segment 56/57 Demonstration Project
690	1,176	150	200	656818.87500	428285.90630	1997 Segment 56/57 Demonstration Project
691	8,214	150	200	656833.18750	428314.34380	1997 Segment 56/57 Demonstration Project
692	49	150	200	656681.93750	428100.12500	1997 Segment 56/57 Demonstration Project
693	78,640	150	200	656735.81250	428118.40630	1997 Segment 56/57 Demonstration Project
694	33,380	150	200	656756.75000	428157.81250	1997 Segment 56/57 Demonstration Project
695	111	150	200	656775.12500	428174.93750	1997 Segment 56/57 Demonstration Project
696	56	150	200	656788.25000	428198.71880	1997 Segment 56/57 Demonstration Project
697	51	150	200	656813.31250	428232.03130	1997 Segment 56/57 Demonstration Project
698	34	150	200	656842.50000	428267.93750	1997 Segment 56/57 Demonstration Project
699	3,186	150	200	656851.43750	428310.75000	1997 Segment 56/57 Demonstration Project
700	810	150	200	656714.56250	428085.18750	1997 Segment 56/57 Demonstration Project
701	31,620	150	200	656732.37500	428106.90630	1997 Segment 56/57 Demonstration Project
702	34,680	150	200	656754.75000	428131.84380	1997 Segment 56/57 Demonstration Project
703	1,672	150	200	656775.43750	428162.28130	1997 Segment 56/57 Demonstration Project
704	52	150	200	656795.81250	428187.15630	1997 Segment 56/57 Demonstration Project
705	50	150	200	656824.06250	428216.87500	1997 Segment 56/57 Demonstration Project
707	2,502	150	200	656881.06250	428292.03130	1997 Segment 56/57 Demonstration Project
720	75	150	200	653450.81250	423753.18750	1998 BBL Sediment/Tissue Data Collected for FRG
721	97	150	200	653282.62500	423944.00000	1998 BBL Sediment/Tissue Data Collected for FRG
722	16,000	150	200	653937.00000	423816.18750	1998 BBL Sediment/Tissue Data Collected for FRG

Table 1 PCB Data Retained for 2002 Interpolation

Station ID	Total PCB ($\mu\text{g}/\text{kg}$)	Start Depth (cm)	End Depth (cm)	Easting	Northing	Source
723	78	150	200	654291.50000	424276.31250	1998 BBL Sediment/Tissue Data Collected for FRG
724	130	150	200	653563.12500	424263.68750	1998 BBL Sediment/Tissue Data Collected for FRG
725	140	150	200	653822.50000	424430.90630	1998 BBL Sediment/Tissue Data Collected for FRG
726	85	150	200	655573.50000	426059.59380	1998 BBL Sediment/Tissue Data Collected for FRG
728	88	150	200	655143.37500	426271.81250	1998 BBL Sediment/Tissue Data Collected for FRG
729	110	150	200	655871.00000	426691.09380	1998 BBL Sediment/Tissue Data Collected for FRG
730	70	150	200	655372.68750	426736.90630	1998 BBL Sediment/Tissue Data Collected for FRG
731	2,250	150	200	655771.50000	427396.68750	1998 BBL Sediment/Tissue Data Collected for FRG
732	990	150	200	656936.31250	428585.09380	1998 BBL Sediment/Tissue Data Collected for FRG
733	806	150	200	656171.87500	426950.68750	1998 BBL Sediment/Tissue Data Collected for FRG
734	75	150	200	657293.31250	429150.09380	1998 BBL Sediment/Tissue Data Collected for FRG
735	211	150	200	657518.50000	430923.00000	1998 BBL Sediment/Tissue Data Collected for FRG
736	140	150	200	654042.62500	423071.59380	1998 BBL Sediment/Tissue Data Collected for FRG
737	110	150	200	654263.68750	423040.18750	1998 BBL Sediment/Tissue Data Collected for FRG
739	130	150	200	654247.62500	422770.50000	1998 BBL Sediment/Tissue Data Collected for FRG
740	320	150	200	654056.00000	422935.68750	1998 BBL Sediment/Tissue Data Collected for FRG
741	150	150	200	654025.50000	422804.31250	1998 BBL Sediment/Tissue Data Collected for FRG
742	120	150	200	653564.50000	421987.00000	1998 BBL Sediment/Tissue Data Collected for FRG
749	150	150	200	622803.12500	397972.81250	1998 BBL Sediment/Tissue Data Collected for FRG
750	180	150	200	623638.62500	397925.68750	1998 BBL Sediment/Tissue Data Collected for FRG
752	120	150	200	651860.87500	419514.09380	1998 BBL Sediment/Tissue Data Collected for FRG
753	120	150	200	650629.37500	417122.31250	1998 BBL Sediment/Tissue Data Collected for FRG
754	63	150	200	651752.50000	418575.81250	1998 BBL Sediment/Tissue Data Collected for FRG
755	120	150	200	640397.00000	405514.18750	1998 BBL Sediment/Tissue Data Collected for FRG
756	100	150	200	640887.62500	405296.81250	1998 BBL Sediment/Tissue Data Collected for FRG
757	150	150	200	640868.50000	406010.59380	1998 BBL Sediment/Tissue Data Collected for FRG

Table 2 PCB Data Not Included in 2002 Interpolation

Station ID	Total PCB ($\mu\text{g}/\text{kg}$)	Start Depth (cm)	End Depth (cm)	Easting	Northing	Source
8	22,680	0	10	622109.8125	394543.1875	1989/90 Mass Balance Sediment Data
14	183	0	10	622500.5000	394664.1563	1989/90 Mass Balance Sediment Data
17	8,755	0	10	622119.3750	395385.3750	1989/90 Mass Balance Sediment Data
18	50	0	10	643365.8750	408451.5000	1989/90 Mass Balance Sediment Data
19	890	0	10	643067.6250	408250.3438	1989/90 Mass Balance Sediment Data
24	300	0	10	649312.7500	415126.6875	1989/90 Mass Balance Sediment Data
25	470	0	10	649263.0000	415153.7188	1989/90 Mass Balance Sediment Data
26	145	0	10	649208.4375	415208.0313	1989/90 Mass Balance Sediment Data
27	70	0	10	648932.5625	414897.3750	1989/90 Mass Balance Sediment Data
28	50	0	10	648805.7500	414467.5000	1989/90 Mass Balance Sediment Data
29	435	0	10	623138.8750	396445.2188	1989/90 Mass Balance Sediment Data
30	14,650	0	10	623146.0000	397818.8125	1989/90 Mass Balance Sediment Data
31	2,900	0	10	623355.7500	397759.0625	1989/90 Mass Balance Sediment Data
32	190	0	10	623453.5625	397715.7188	1989/90 Mass Balance Sediment Data
37	2,520	0	10	623615.9375	398523.6875	1989/90 Mass Balance Sediment Data
38	1,400	0	10	623768.4375	398512.7813	1989/90 Mass Balance Sediment Data
42	940	0	10	624054.6875	399462.6563	1989/90 Mass Balance Sediment Data
43	1,715	0	10	624298.6250	399574.4063	1989/90 Mass Balance Sediment Data
44	1,300	0	10	624258.1250	399621.4063	1989/90 Mass Balance Sediment Data
47	2,250	0	10	623201.5625	397123.5625	1989/90 Mass Balance Sediment Data
49	4,925	0	10	622866.5625	397216.4375	1989/90 Mass Balance Sediment Data
50	2,090	0	10	640129.9375	405108.0625	1989/90 Mass Balance Sediment Data
52	21,100	0	10	623044.8125	397865.9375	1989/90 Mass Balance Sediment Data
53	95	0	10	649668.9375	416351.8750	1989/90 Mass Balance Sediment Data
60	260	0	10	650913.6250	417645.7500	1989/90 Mass Balance Sediment Data
64	2,450	0	10	649655.5625	416439.7813	1989/90 Mass Balance Sediment Data
65	1,300	0	10	651517.0000	418334.0313	1989/90 Mass Balance Sediment Data
83	150	0	10	653271.8125	420963.0938	1989/90 Mass Balance Sediment Data
97	520	0	10	650066.8750	416376.7813	1989/90 Mass Balance Sediment Data
105	670	0	10	649934.0000	416648.0000	1989/90 Mass Balance Sediment Data
109	1,955	0	10	622863.5625	398323.3750	1989/90 Mass Balance Sediment Data
110	1,395	0	10	622979.7500	398326.0000	1989/90 Mass Balance Sediment Data
130	1,450	0	10	655503.6875	426685.9688	1989/90 Mass Balance Sediment Data
133	2,800	0	10	656573.1250	427715.3750	1989/90 Mass Balance Sediment Data
135	860	0	10	654866.5625	425370.4375	1989/90 Mass Balance Sediment Data
138	4,900	0	10	654113.9375	424552.3438	1989/90 Mass Balance Sediment Data
143	1,900	0	10	658005.6250	431578.5000	1989/90 Mass Balance Sediment Data
145	905	0	10	657201.6250	428277.0000	1989/90 Mass Balance Sediment Data
151	130	0	10	625234.4375	399939.6563	1989/90 Mass Balance Sediment Data
157	2,100	0	10	653857.6250	423131.3438	1989/90 Mass Balance Sediment Data
159	2,700	0	10	633243.4375	404079.0313	1989/90 Mass Balance Sediment Data
163	1,400	0	10	623159.0625	396261.9375	1989/90 Mass Balance Sediment Data
164	1,700	0	10	633864.6875	403858.1563	1989/90 Mass Balance Sediment Data
165	50	0	10	634077.0000	403770.5313	1989/90 Mass Balance Sediment Data
166	90	0	10	635264.1875	403245.4063	1989/90 Mass Balance Sediment Data
167	735	0	10	635458.0000	403289.9375	1989/90 Mass Balance Sediment Data
168	750	0	10	635452.6250	403403.0938	1989/90 Mass Balance Sediment Data
169	4,750	0	10	636038.6250	403518.5938	1989/90 Mass Balance Sediment Data
170	1,285	0	10	640129.9375	405108.0625	1989/90 Mass Balance Sediment Data
178	250	0	10	640300.7500	404991.0313	1989/90 Mass Balance Sediment Data
187	18,500	0	10	622359.4375	394015.3125	1989/90 Mass Balance Sediment Data
195	2,500	0	10	622866.5625	397291.0938	1989/90 Mass Balance Sediment Data
196	2,713	0	10	622626.9375	397002.3125	1989/90 Mass Balance Sediment Data
197	50	0	10	649190.3125	415236.5000	1989/90 Mass Balance Sediment Data

Table 2 PCB Data Not Included in 2002 Interpolation

Station ID	Total PCB ($\mu\text{g}/\text{kg}$)	Start Depth (cm)	End Depth (cm)	Easting	Northing	Source
198	90	0	10	649009.0625	415069.1875	1989/90 Mass Balance Sediment Data
200	965	0	10	651961.5625	419301.4688	1989/90 Mass Balance Sediment Data
216	580	0	10	632938.3125	404121.5938	1989/90 Mass Balance Sediment Data
217	1,370	0	10	632794.3750	404129.4375	1989/90 Mass Balance Sediment Data
220	4,500	0	10	636097.7500	403564.3125	1989/90 Mass Balance Sediment Data
221	4,220	0	10	636023.3750	403561.6250	1989/90 Mass Balance Sediment Data
222	6,085	0	10	635990.6250	403455.9063	1989/90 Mass Balance Sediment Data
225	4,416	0	10	652938.2500	420660.9375	1989/90 Mass Balance Sediment Data
226	9,850	0	10	653729.0000	421898.9688	1989/90 Mass Balance Sediment Data
231	40,000	0	10	621966.0625	394063.1563	1989/90 Mass Balance Sediment Data
244	50	0	10	641856.6875	407662.4375	1989/90 Mass Balance Sediment Data
249	190	0	10	622199.6875	394796.0000	1989/90 Mass Balance Sediment Data
250	100	0	10	622329.6250	394693.8438	1989/90 Mass Balance Sediment Data
251	130	0	10	642462.7500	408113.6250	1989/90 Mass Balance Sediment Data
253	50	0	10	642983.5000	408190.3125	1989/90 Mass Balance Sediment Data
254	50	0	10	643216.0000	408374.9063	1989/90 Mass Balance Sediment Data
258	240	0	10	648895.3125	414906.5938	1989/90 Mass Balance Sediment Data
259	7,600	0	10	649173.9375	415223.9375	1989/90 Mass Balance Sediment Data
262	1,300	0	10	623686.3750	399018.5000	1989/90 Mass Balance Sediment Data
263	118	0	10	623145.2500	398318.4063	1989/90 Mass Balance Sediment Data
264	120	0	10	624213.6250	399750.0938	1989/90 Mass Balance Sediment Data
266	2,300	0	10	651605.9375	418919.3750	1989/90 Mass Balance Sediment Data
269	690	0	10	650744.8125	417278.7188	1989/90 Mass Balance Sediment Data
270	250	0	10	652910.7500	420354.5000	1989/90 Mass Balance Sediment Data
271	350	0	10	653173.8750	420656.8125	1989/90 Mass Balance Sediment Data
272	4,860	0	10	652951.3750	420644.3438	1989/90 Mass Balance Sediment Data
274	194	0	10	653325.3750	421137.5938	1989/90 Mass Balance Sediment Data
275	200	0	10	653466.9375	421379.3125	1989/90 Mass Balance Sediment Data
284	740	0	10	651381.3125	418627.8750	1989/90 Mass Balance Sediment Data
289	320	0	10	623019.8125	398459.0313	1989/90 Mass Balance Sediment Data
290	430	0	10	622905.5000	398386.0625	1989/90 Mass Balance Sediment Data
292	230	0	10	625317.1250	399903.7813	1989/90 Mass Balance Sediment Data
295	2,040	0	10	625966.8125	400454.7500	1989/90 Mass Balance Sediment Data
297	760	0	10	629445.4375	402390.6875	1989/90 Mass Balance Sediment Data
298	100	0	10	630625.6875	403378.5000	1989/90 Mass Balance Sediment Data
299	260	0	10	630707.5625	403151.0000	1989/90 Mass Balance Sediment Data
300	290	0	10	631398.1250	403555.3125	1989/90 Mass Balance Sediment Data
301	700	0	10	632267.8125	403680.1250	1989/90 Mass Balance Sediment Data
303	1,100	0	10	632884.8125	404120.4375	1989/90 Mass Balance Sediment Data
304	490	0	10	622353.7500	394497.8125	1989/90 Mass Balance Sediment Data
305	120	0	10	637056.6875	404121.5000	1989/90 Mass Balance Sediment Data
306	750	0	10	622448.8125	394024.0938	1989/90 Mass Balance Sediment Data
308	300	0	10	640016.6250	404594.2813	1989/90 Mass Balance Sediment Data
309	180	0	10	646730.5000	410095.1250	1989/90 Mass Balance Sediment Data
310	150	0	10	649916.9375	416213.5625	1989/90 Mass Balance Sediment Data
311	290	0	10	631259.8750	403677.3438	1989/90 Mass Balance Sediment Data
312	1,600	0	10	628809.8750	402065.8125	1989/90 Mass Balance Sediment Data
313	7,800	0	10	636111.7500	403584.5000	1989/90 Mass Balance Sediment Data
314	1,000	0	10	637445.8125	404483.3438	1989/90 Mass Balance Sediment Data
322	370	0	10	641325.1250	406686.9688	1989/90 Mass Balance Sediment Data
323	310	0	10	641720.5625	407013.7500	1989/90 Mass Balance Sediment Data
8	49,060	10	30	622109.8125	394543.1875	1989/90 Mass Balance Sediment Data
14	70	10	30	622500.5000	394664.1563	1989/90 Mass Balance Sediment Data
17	1,659	10	30	622119.3750	395385.3750	1989/90 Mass Balance Sediment Data

Table 2 PCB Data Not Included in 2002 Interpolation

Station ID	Total PCB ($\mu\text{g}/\text{kg}$)	Start Depth (cm)	End Depth (cm)	Easting	Northing	Source
18	50	10	30	643365.8750	408451.5000	1989/90 Mass Balance Sediment Data
19	165	10	30	643067.6250	408250.3438	1989/90 Mass Balance Sediment Data
24	50	10	30	649312.7500	415126.6875	1989/90 Mass Balance Sediment Data
25	0	10	30	649263.0000	415153.7188	1989/90 Mass Balance Sediment Data
26	50	10	30	649208.4375	415208.0313	1989/90 Mass Balance Sediment Data
27	57	10	30	648932.5625	414897.3750	1989/90 Mass Balance Sediment Data
28	50	10	30	648805.7500	414467.5000	1989/90 Mass Balance Sediment Data
29	50	10	30	623138.8750	396445.2188	1989/90 Mass Balance Sediment Data
30	9,022	10	30	623146.0000	397818.8125	1989/90 Mass Balance Sediment Data
31	1,640	10	30	623355.7500	397759.0625	1989/90 Mass Balance Sediment Data
32	50	10	30	623453.5625	397715.7188	1989/90 Mass Balance Sediment Data
37	416	10	30	623615.9375	398523.6875	1989/90 Mass Balance Sediment Data
38	2,500	10	30	623768.4375	398512.7813	1989/90 Mass Balance Sediment Data
42	50	10	30	624054.6875	399462.6563	1989/90 Mass Balance Sediment Data
43	999	10	30	624298.6250	399574.4063	1989/90 Mass Balance Sediment Data
47	560	10	30	623201.5625	397123.5625	1989/90 Mass Balance Sediment Data
49	2,459	10	30	622866.5625	397216.4375	1989/90 Mass Balance Sediment Data
50	293	10	30	640129.9375	405108.0625	1989/90 Mass Balance Sediment Data
52	18,380	10	30	623044.8125	397865.9375	1989/90 Mass Balance Sediment Data
53	110	10	30	649668.9375	416351.8750	1989/90 Mass Balance Sediment Data
60	111	10	30	650913.6250	417645.7500	1989/90 Mass Balance Sediment Data
64	17,170	10	30	649655.5625	416439.7813	1989/90 Mass Balance Sediment Data
65	50	10	30	651517.0000	418334.0313	1989/90 Mass Balance Sediment Data
83	50	10	30	653271.8125	420963.0938	1989/90 Mass Balance Sediment Data
105	145	10	30	649934.0000	416648.0000	1989/90 Mass Balance Sediment Data
109	723	10	30	622863.5625	398323.3750	1989/90 Mass Balance Sediment Data
110	340	10	30	622979.7500	398326.0000	1989/90 Mass Balance Sediment Data
130	1,500	10	30	655503.6875	426685.9688	1989/90 Mass Balance Sediment Data
133	3,600	10	30	656573.1250	427715.3750	1989/90 Mass Balance Sediment Data
138	6,425	10	30	654113.9375	424552.3438	1989/90 Mass Balance Sediment Data
143	1,850	10	30	658005.6250	431578.5000	1989/90 Mass Balance Sediment Data
145	860	10	30	657201.6250	428277.0000	1989/90 Mass Balance Sediment Data
157	1,300	10	30	653857.6250	423131.3438	1989/90 Mass Balance Sediment Data
159	5,850	10	30	633243.4375	404079.0313	1989/90 Mass Balance Sediment Data
164	4,827	10	30	633864.6875	403858.1563	1989/90 Mass Balance Sediment Data
165	50	10	30	634077.0000	403770.5313	1989/90 Mass Balance Sediment Data
166	50	10	30	635264.1875	403245.4063	1989/90 Mass Balance Sediment Data
167	69	10	30	635458.0000	403289.9375	1989/90 Mass Balance Sediment Data
168	125	10	30	635452.6250	403403.0938	1989/90 Mass Balance Sediment Data
169	6,365	10	30	636038.6250	403518.5938	1989/90 Mass Balance Sediment Data
170	1,100	10	30	640129.9375	405108.0625	1989/90 Mass Balance Sediment Data
178	120	10	30	640300.7500	404991.0313	1989/90 Mass Balance Sediment Data
187	6,257	10	30	622359.4375	394015.3125	1989/90 Mass Balance Sediment Data
195	288	10	30	622866.5625	397291.0938	1989/90 Mass Balance Sediment Data
196	2,152	10	30	622626.9375	397002.3125	1989/90 Mass Balance Sediment Data
197	49	10	30	649190.3125	415236.5000	1989/90 Mass Balance Sediment Data
198	50	10	30	649009.0625	415069.1875	1989/90 Mass Balance Sediment Data
200	145	10	30	651961.5625	419301.4688	1989/90 Mass Balance Sediment Data
216	248	10	30	632938.3125	404121.5938	1989/90 Mass Balance Sediment Data
217	900	10	30	632794.3750	404129.4375	1989/90 Mass Balance Sediment Data
218	6,600	10	30	633869.0000	403872.5625	1989/90 Mass Balance Sediment Data
219	480	10	30	633909.3125	403830.1563	1989/90 Mass Balance Sediment Data
220	1,540	10	30	636097.7500	403564.3125	1989/90 Mass Balance Sediment Data
221	2,092	10	30	636023.3750	403561.6250	1989/90 Mass Balance Sediment Data

Table 2 PCB Data Not Included in 2002 Interpolation

Station ID	Total PCB ($\mu\text{g}/\text{kg}$)	Start Depth (cm)	End Depth (cm)	Easting	Northing	Source
222	3,450	10	30	635990.6250	403455.9063	1989/90 Mass Balance Sediment Data
226	3,333	10	30	653729.0000	421898.9688	1989/90 Mass Balance Sediment Data
231	20,750	10	30	621966.0625	394063.1563	1989/90 Mass Balance Sediment Data
244	50	10	30	641856.6875	407662.4375	1989/90 Mass Balance Sediment Data
249	190	10	30	622199.6875	394796.0000	1989/90 Mass Balance Sediment Data
250	100	10	30	622329.6250	394693.8438	1989/90 Mass Balance Sediment Data
251	66	10	30	642462.7500	408113.6250	1989/90 Mass Balance Sediment Data
253	50	10	30	642983.5000	408190.3125	1989/90 Mass Balance Sediment Data
254	50	10	30	643216.0000	408374.9063	1989/90 Mass Balance Sediment Data
258	240	10	30	648895.3125	414906.5938	1989/90 Mass Balance Sediment Data
259	16,150	10	30	649173.9375	415223.9375	1989/90 Mass Balance Sediment Data
262	238	10	30	623686.3750	399018.5000	1989/90 Mass Balance Sediment Data
263	56	10	30	623145.2500	398318.4063	1989/90 Mass Balance Sediment Data
266	163	10	30	651605.9375	418919.3750	1989/90 Mass Balance Sediment Data
269	690	10	30	650744.8125	417278.7188	1989/90 Mass Balance Sediment Data
270	50	10	30	652910.7500	420354.5000	1989/90 Mass Balance Sediment Data
271	186	10	30	653173.8750	420656.8125	1989/90 Mass Balance Sediment Data
272	860	10	30	652951.3750	420644.3438	1989/90 Mass Balance Sediment Data
274	50	10	30	653325.3750	421137.5938	1989/90 Mass Balance Sediment Data
275	102	10	30	653466.9375	421379.3125	1989/90 Mass Balance Sediment Data
284	740	10	30	651381.3125	418627.8750	1989/90 Mass Balance Sediment Data
289	320	10	30	623019.8125	398459.0313	1989/90 Mass Balance Sediment Data
290	288	10	30	622905.5000	398386.0625	1989/90 Mass Balance Sediment Data
292	113	10	30	625317.1250	399903.7813	1989/90 Mass Balance Sediment Data
295	663	10	30	625966.8125	400454.7500	1989/90 Mass Balance Sediment Data
297	192	10	30	629445.4375	402390.6875	1989/90 Mass Balance Sediment Data
298	75	10	30	630625.6875	403378.5000	1989/90 Mass Balance Sediment Data
299	83	10	30	630707.5625	403151.0000	1989/90 Mass Balance Sediment Data
300	110	10	30	631398.1250	403555.3125	1989/90 Mass Balance Sediment Data
301	343	10	30	632267.8125	403680.1250	1989/90 Mass Balance Sediment Data
303	50	10	30	632884.8125	404120.4375	1989/90 Mass Balance Sediment Data
313	7,800	10	30	636111.7500	403584.5000	1989/90 Mass Balance Sediment Data
314	300	10	30	637445.8125	404483.3438	1989/90 Mass Balance Sediment Data
322	114	10	30	641325.1250	406686.9688	1989/90 Mass Balance Sediment Data
323	63	10	30	641720.5625	407013.7500	1989/90 Mass Balance Sediment Data
8	55,900	30	50	622110	394543	1989/90 Mass Balance Sediment Data
19	50	30	50	643068	408250	1989/90 Mass Balance Sediment Data
31	50	30	50	623356	397759	1989/90 Mass Balance Sediment Data
42	50	30	50	624055	399463	1989/90 Mass Balance Sediment Data
43	68	30	50	624299	399574	1989/90 Mass Balance Sediment Data
52	530	30	50	623045	397866	1989/90 Mass Balance Sediment Data
64	3,012	30	50	649656	416440	1989/90 Mass Balance Sediment Data
65	50	30	50	651517	418334	1989/90 Mass Balance Sediment Data
105	50	30	50	649934	416648	1989/90 Mass Balance Sediment Data
109	50	30	50	622864	398323	1989/90 Mass Balance Sediment Data
133	4,300	30	50	656573	427715	1989/90 Mass Balance Sediment Data
138	10,600	30	50	654114	424552	1989/90 Mass Balance Sediment Data
143	1,600	30	50	658006	431579	1989/90 Mass Balance Sediment Data
159	17,630	30	50	633243	404079	1989/90 Mass Balance Sediment Data
164	13,170	30	50	633865	403858	1989/90 Mass Balance Sediment Data
168	50	30	50	635453	403403	1989/90 Mass Balance Sediment Data
187	1,900	30	50	622359	394015	1989/90 Mass Balance Sediment Data
195	2	30	50	622867	397291	1989/90 Mass Balance Sediment Data
200	50	30	50	651962	419301	1989/90 Mass Balance Sediment Data

Table 2 PCB Data Not Included in 2002 Interpolation

Station ID	Total PCB ($\mu\text{g}/\text{kg}$)	Start Depth (cm)	End Depth (cm)	Easting	Northing	Source
216	50	30	50	632938	404122	1989/90 Mass Balance Sediment Data
218	19,280	30	50	633869	403873	1989/90 Mass Balance Sediment Data
219	50	30	50	633909	403830	1989/90 Mass Balance Sediment Data
221	50	30	50	636023	403562	1989/90 Mass Balance Sediment Data
222	50	30	50	635991	403456	1989/90 Mass Balance Sediment Data
231	3,032	30	50	621966	394063	1989/90 Mass Balance Sediment Data
244	50	30	50	641857	407662	1989/90 Mass Balance Sediment Data
249	190	30	50	622200	394796	1989/90 Mass Balance Sediment Data
251	50	30	50	642463	408114	1989/90 Mass Balance Sediment Data
258	240	30	50	648895	414907	1989/90 Mass Balance Sediment Data
259	6,096	30	50	649174	415224	1989/90 Mass Balance Sediment Data
262	50	30	50	623686	399019	1989/90 Mass Balance Sediment Data
266	50	30	50	651606	418919	1989/90 Mass Balance Sediment Data
269	50	30	50	650745	417279	1989/90 Mass Balance Sediment Data
270	50	30	50	652911	420355	1989/90 Mass Balance Sediment Data
284	50	30	50	651381	418628	1989/90 Mass Balance Sediment Data
289	320	30	50	623020	398459	1989/90 Mass Balance Sediment Data
290	430	30	50	622906	398386	1989/90 Mass Balance Sediment Data
295	50	30	50	625967	400455	1989/90 Mass Balance Sediment Data
297	50	30	50	629445	402391	1989/90 Mass Balance Sediment Data
298	50	30	50	630626	403379	1989/90 Mass Balance Sediment Data
301	50	30	50	632268	403680	1989/90 Mass Balance Sediment Data
322	50	30	50	641325	406687	1989/90 Mass Balance Sediment Data
323	50	30	50	641721	407014	1989/90 Mass Balance Sediment Data
64	50	50	100	649655.5625	416439.7813	1989/90 Mass Balance Sediment Data
164	20,000	50	100	633864.6875	403858.1563	1989/90 Mass Balance Sediment Data
219	50	50	100	633909.3125	403830.1563	1989/90 Mass Balance Sediment Data
222	50	50	100	635990.6250	403455.9063	1989/90 Mass Balance Sediment Data
258	240	50	100	648895.3125	414906.5938	1989/90 Mass Balance Sediment Data
269	50	50	100	650744.8125	417278.7188	1989/90 Mass Balance Sediment Data
284	50	50	100	651381.3125	418627.8750	1989/90 Mass Balance Sediment Data
290	430	50	100	622905.5000	398386.0625	1989/90 Mass Balance Sediment Data
297	50	50	100	629445.4375	402390.6875	1989/90 Mass Balance Sediment Data
323	50	50	100	641720.5625	407013.7500	1989/90 Mass Balance Sediment Data